

COMMONWEALTH BUREAU OF CENSUS AND STATISTICS WESTERN AUSTRALIAN OFFICE

Quarterly Statistical Abstract

(The figures published in this Abstract are where necessary revised every quarter. Those which appear in this issue consequently supersede any contained in previous issues.)

No. 389

To 31st March, 1963

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THE RIGHT HONOURABLE THE TREASURER

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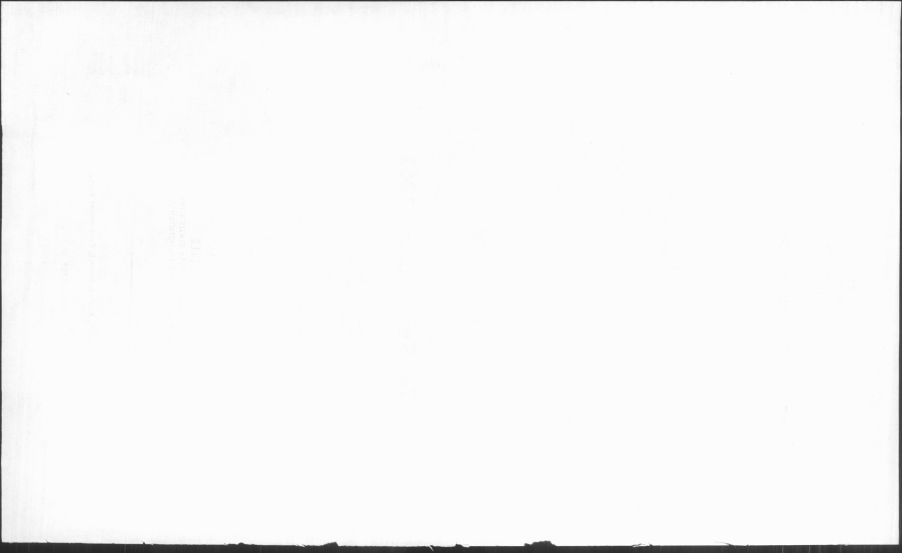
COMMONWEALTH STATISTICIAN

Compiled by

R. J. LITTLE

DEPUTY COMMONWEALTH STATISTICIAN AND GOVERNMENT STATISTICIAN

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STATISTICS OF WESTERN AUSTRALIA

Area of State-975,920 square miles Area of Metropolitan Statistical Division—192 square miles

I-POPULATION AND VITAL STATISTICS

(Exclusive of full-blood aboriginals †)

No. 1-Population

Note—For dates subsequent to the latest Population Census the estimated population represents the population ascertained at the Census plus natural increase and recorded net migration since the Census. As complete records of migration are not available, the population estimates so derived are subject to revision when the actual population is ascertained at the next Census. The figures for periods between the 1954 and 1961 Censuses have been revised in accordance with the results of the 1961 Census.

					Estin	mated Popul	lation			Estimated
	Period		At End of Period		iod	Increase	Mascu-	Mean for Y	ear Ended:	Population of Metro-
		Males Females		Persons	during Period	linity (a	30th June 31st Dec.		politan Stat. Div. at end of Period	
1958 1959 1960 1961 1962			361,441 366,253 372,665 379,947 389,304	345,755 352,438 358,368 366,258 376,411	707,196 718,691 731,033 746,205 765,715	11,962 11,495 12,342 15,172 19,510	104·54 103·92 103·99 103·74 103·43	693,568 705,869 717,316 729,770 745,805	699,915 711,737 722,900 737,386 755,259	397,000 406,000 416,000 425,000 439,000
1963 - Mai	- rch Qr.		390,539	377,654	768,193	2,478	103.41			(b)

^(†) Estimated full-blood aboriginal population in the State on 30th June, 1961—10,000. (a) Number of males ach 100 females. (b) Not available. to each 100 females.

No. 2-Recorded Migration

						Arrivals]	Departure	8		of Arriva epartures	
		Period	I	100	М.	F.	Total	М.	F.	Total	М.	F.	Total
1958 1959 1960 1961 1962					49,754 55,037 59,480 60,069 (a)	37,768 40,009 40,235 42,160 (a)	87,522 95,046 99,715 102,229 121,883	48,691 54,627 57,327 57,718 (a)	36,639 39,127 39,861 39,988 (a)	85,330 93,754 97,188 97,706 113,627	1,063 410 2,153 2,351 3,930	1,129 882 374 2,172 4,326	2,192 1,292 2,527 4,523 8,256
1963— March	Qr.				(a)	(a)	34,380	(a)	(a)	34,931	(b) 248	(b) 303	(b) 551

No. 3-Marriages, Births, and Deaths

1	Period		Marri-		Births			Deaths	3	Excess of Births	Marriag	Birth, Des Rates pean Popul	er 1,000	Infant Mor- tality Rate
	official in the same of		ages	М.	F.	Total	M.	F.	Total	over Deaths	Birth Rate	Death Rate	Marri- age Rate	per 1,000 Live Birt) s
1958 1959 1960 1961 19 6 2			5,038 5,387 5,323 5,150 5,466	8,532 8,726 8,699 8,800 8,824	8,199 8,385 8,227 8,278 8,240	16,731 17,111 16,926 17,078 17,064	3,270 3,240 3,353 3,326 3,397	2,284 2,257 2,344 2,403 2,413	5,554 5,497 5,697 5,729 5,810	11,177 11,614 11,229 11,349 11,254	$23 \cdot 90$ $24 \cdot 04$ $23 \cdot 41$ $23 \cdot 16$ $22 \cdot 59$	7·94 7·72 7·88 7·77 7·69	$7 \cdot 20$ $7 \cdot 57$ $7 \cdot 36$ $6 \cdot 98$ $7 \cdot 24$	21.52 20.16 21.62 19.67 22.27
1963— Marcl	h Qr.		1,575	2,236	2,131	4,367	753	585	1,338	3,029	22.78	6.98	8.21	21.53

⁽a) Not available. (b) Excess of departures over arrivals.

II—FINANCE

No. 4-Consolidated Revenue Fund: Summary of Revenue

				Collec	eted by the	State		From		Per head
P	eriod		Taxa-	Land, Timber	Business	Concerns	Other	Common- wealth Funds	Total Revenue	Mean Popu-
			tion	and Mining	Railways	Other	Sources	bunds		lation
-			£	£	£	£	£	£	£	£
1957-58		,	5,366,954	1,258,135	12,849,109	4,413,542	7,264,650	25,901,587	57,053,977	82.3
1958-59		,	5,184,153	1,391,548	13,515,404	4,524,630	7,704,508	27,747,994	60,068,237	85.1
1959-60			5,917,223	1,438,943	14,771,057	4,516,346	8,308,915	29,435,428	64,387,912	89.8
1960-61			6,039,256	1,398,309	16,278,415	4,136,588	8,720,735	32,759,407	69,332,710	95.0
1961-62	****		6,463,169	1,641,331	16,825,366	4,402,856	8,878,208	36,714,855	74,925,785	100.5
1962-63 (4	7.)									
	er Quarte	er e	1,379,103	523,359	4,563,709	1,363,657	1,429,511	9,248,110	18,507,449	
	er Quarte		1,814,346	374,513	3,482,095	1,593,258	2,981,450	9,857,608	20,103,270	
March G			1,961,579	483,979	4,422,033	1,110,161	1,713,674	9,414,587	19,106,013	

(a) For further details see Table No. 6.

No. 5-Consolidated Revenue Fund: Summary of Expenditure

			Interest	Lands,	Business	Concerns			Total	Per head
	Period		Sinking Funds, Public Debt	Surveys, Forests and Mines	Railways	Other	Educa- tion	All other	Expendi- ture	Mean Popu- lation
-			£	£.	£	£	£	£	£	£
1957-58			9,651,536	2,326,094	15,865,835	4,185,786	7,586,224	18,561,832	58,177,307	83.9
1958-59			10,421,930	2,329,056	15,889,865	4,268,574	7,909,616	20,933,929	61,752,970	87.5
1959-60			11,526,378	2,455,520	16,661,294	4,547,772	8,640,807	21,961,955	65,793,726	91.7
1960-61			12,314,040	2,602,436	16,865,623	3,670,374	9,770,492	25,314,321	70,537,286	96.7
1961-62			13,624,922	2,859,407	17,253,652	3,795,078	10,708,661	27,648,078	75,889,798	101.8
1901-02			10,024,022	2,000,101	21,200,002				-	
1962-63	(a)									
	nber Quarte	172	3,763,200	763,269	4,280,431	963,100	3,155,047	6,156,409	19,081,456	
	ber Quarte		3,763,200	790,373	4,309,431	980,516	3,034,442	7,933,544	20,811,506	
		L	3,763,200	677.073	4,247,671	1,057,573	2,476,202		18,393,549	
March	Quarter		5,705,200	077,075	4,441,011	1,001,010	1 2,110,202	0,272,000		

(a) For further details see Table No. 7.

No. 6-Consolidated Revenue Fund: Revenue classified according to Source

			S	ource	of Re	venue				Three months ended 31st March, 1963	Nine month ended 31st March, 1963
				Gove	rnmen	tal				£	£
Taxation—				0010						325.428	701,721
Land Tax										638,070	1,893,382
Stamp Dr										359,120	1,101,097
Probate I	July N. T. T.									306,869	617,439
Licences										500,000	,
Racing Ta	ixes,	Duty	and Lice	nees						48,834	106,898
Total	malrot	Duty Rotti	ing Tax	and Li	cances				 	33,137	98,892
Doction	makei	roatmo	nt Tax							53,671	155,754
Detti	ng Tu	Tot	alisator	Agener	Roar	d		 		147,379	405,889
		V		Agency				 		10,410	34,633
Motor Vel	p Du	Third 1	Dorty In	curones	Surel	harge		 		38,661	39,323
Motor ve	mere	THILL 1	Latty III	surance	Buro	uaiso		 			
1	Cotal							 	 	1,961,579	5,155,028
Territorial—										178,942	384,538
Land									 	77,714	179,403
Mining										227,323	817,910
Timber				••••				 	 		
1	Cotal							 	 	483,979	1,381,851
										133,298	370,653
Law Courts								 	 	1,533,596	5,622,442
Departmental								 		46,780	131,540
Royal Mint								 		40,700	102,010
7	Cotal							 	 	1,713,674	6,124,635
141	la .										
Commonwealth Financial	Aggio	tance (Frant.							7,821,228	23,430,228
Grant un	dor S	action (96 of Co	nstituti	on					1,475,000	4,735,000
Interest (Contri	hutions	on Stat	e Debt	S			 	 	118,359	355,077
										9,414,587	28,520,305
1	Fotal							 	 	0,111,001	20,020,000
7	rotal,	Govern	mental					 	 	13,573,819	41,181,819
				Public	Utiliti	ies					
Country Wate	n Q111	nlies	Sewerage	Drain	age ar	nd Irri	gation	 	 	359,201	1,042,401
Metropolitan	Water	Suppl	v Sewer	age an	d Drai	inage		 	 	689,314	2,829,278
State Abattoi	vv auci	Salev	ards			mage		 		39,237	128,969
Railways			arus					 	 	4,422,033	12,467,837
State Batterie								 	 	10,115	35,530
Medina Hotel								 	 	12,294	30,898
,			Utilities					 	 	5,532,194	16,584,913
	. Juai,	z uniio	0 11111100								
	0	DAND	TOTAL,	REVE	NUE				 	19,106,013	57,716,732

N.E.I. denotes "not elsewhere included."

No. 7-Consolidated Revenue Fund: Expenditure classified according to Departments

	Hea	ds of	Expe	nditure				Three months ended 31st March, 1963	Nine months ended 31st March, 1963
A	ppropria	tions	Under	Special	Acts			£	£
gent General Act								$750 \\ 26,250$	2,250 78,750
griculture Protection Boar uditor General	ra					 	 	991	5,665
oal Mine Workers (Pension	ns) Act							7,500	22,500
ommonwealth Pensions								1,524	513 4,574
onstitution Acts								2,858	8,574
re Brigades Act Contribu	tion							34,401	102,985
prests Act—Conservator of	f Forest	S						1,016	3,218 682,416
orests Act—Transfer from								18 7,194 8 7 0	2,547
overnment Employees Per	usious A	LCU						1,082	3,429
dges' Pensions dges' Salaries and Pensio	ns Act							8,638	25,147 2,500
and Agents Act	inleina I	d						500 3,763 ,2 00	11,289,600
oan Acts—Interest and Si embers of Parliament, Re	inking i	ment	of Ex	nenses	Act	 		15,775	39,398
ine Workers' Relief Act								6,946	18,468
ative Welfare Act								54,263	10,000 152,236
rliamentary Allowances A	Act							8,344	16,716
rliamentary Superannuat nsions and Retiring Allo	wances							25,293	76,067
iblic Service Commissione	er							1,016	3,218 25,000
yal Mint			t					247,157	727,188
perannuation and Family niversity Building Acts			····					1,665	5,324
niversity Medical School	Act								7,107
niversity of Western Aus	tralia		ly					62,500 17	187,500
heat Industry Stabilisation	on					 			
Total, Special	Acts							4,459,750	13,502,963
		Le	gislatu	re					
egislative Council			Broxeener.					5,246	11,998
egislative Assembly							 	4,515 7,662	14,047 24,755
oint House Committee oint Printing Committee						 	 	6,692	21,26
oint Library Committee								129	052
Total, Legislat	ture							24,244	72,699
		Dej	partme					24,244	72,699
remier, Treasurer and Mi	inister fe	Dej	partme				 	18,145	64,12
remier, Treasurer and Mi Premier's Department Treasury	inister fe	Dej	partme					18,145 33,880	64,12; 103,39
remier, Treasurer and Mi Premier's Department Treasury Governor's Establishm	inister fe	Dej or To	partmenurists—	nts		 	 	18,145 33,880 5,570	64,12 103,39 19,28
remier, Treasurer and Mi Premier's Department Treasury Governor's Establishm London Agency	inister fe	Dej or To 	partme	nts		 	 	18,145 33,880	64,12 103,39 19,28 34,02 28,29
remier, Treasurer and Mi Premier's Department Treasury Governor's Establishm	inister fe	Dej or To 	partmenurists—	nts		 	 	18,145 33,880 5,570 10,099 9,065 3,555	64,12 103,39 19,28 34,02 28,29 14,18
remier, Treasurer and Mi Premier's Department Treasury Governor's Establishm London Agency Public Service Commis Government Motor Ca Audit	ent ssioner r Service	Dej or To	partme	nts		 	 	18,145 33,880 5,570 10,099 9,065 3,555 20,626	64,12: 103,39: 19,28: 34,02: 28,29: 14,18: 67,10:
remier, Treasurer and Mi Premier's Department Treasury Governor's Establishm London Agency Public Service Commis Government Motor Ca Audit Compassionate Allowar	ent ssioner r Servicences	Dej or To	partme	nts		 	 	18,145 33,880 5,570 10,099 9,065 3,555	64,12: 103,39: 19,28: 34,02: 28,29: 14,18: 67,100
remier, Treasurer and Mi Premier's Department Treasury Governor's Establishm London Agency Public Service Commis Government Motor Ca Audit Compassionate Allowar Government Stores Taxation	ent ssioner r Servicences	Dej or To	partme	nts		 	 	18,145 33,880 5,570 10,099 9,065 3,555 20,626 78 35,733	64,12 103,39 19,28 34,02 28,29 14,18 67,10 23 126,30 35,00
remier, Treasurer and Mi Premier's Department Treasury Governor's Establishm London Agency Public Service Commis Government Motor Ca Audit Compassionate Allowar Government Stores Taxation Superannuation Board	ent ssioner r Servicences	Dej	partme	nts -		 	 	18,145 33,880 5,570 10,099 9,065 3,555 20,626 78 35,733 	64,12 103,39 19,28 34,02 28,29 14,18 67,10 23 126,30 35,00 14,64
remier, Treasurer and Mi Premier's Department Treasury Governor's Establishm London Agency Public Service Commis Government Motor Ca Audit Compassionate Allowar Government Stores Taxation Superannuation Board Government Printer	ent ssioner r Servicences	Dej	partme	nts		 	 	18,145 33,880 5,570 10,099 9,065 3,555 20,626 78 35,733	64,12 103,39 19,28 34,02 28,29 14,18 67,10 23 16,30 35,00 14,64 477,10
remier, Treasurer and Mir Premier's Department Treasury Governor's Establishm London Agency Public Service Commis Government Motor Ca Audit Compassionate Allowar Government Stores Taxation Superannuation Board Government Printer Miscellaneous Services	ent ssioner r Servicences	Dej	partme	nts -		 	 	18,145 33,880 5,570 10,099 9,065 3,555 20,626 78 35,733 4,888 162,323 987,918	64,12 103,39 19,28 34,02 28,29 14,18 67,10 23 126,30 35,00 14,64 477,10 3,259,70
remier, Treasurer and Mi Premier's Department Treasury Governor's Establishm London Agency Public Service Commis Government Motor Ca Audit Compassionate Allowar Government Stores Taxation Superannuation Board Government Printer Miscellaneous Services	ent ssioner r Servicences	Dej	partme	nts		 	 	18,145 33,880 5,570 10,099 9,065 3,555 20,626 78 35,733 4,888 162,323	64,12 103,39 19,28 34,02 28,29 14,18 67,10 23 126,30 35,00 14,64 477,10 3,259,70
remier, Treasurer and Mi Premier's Department Treasury Governor's Establishm London Agency Public Service Commis Government Motor Ca Audit Compassionate Allowa Government Stores Taxation Superannuation Board Government Printer Miscellaneous Services Total Linister for Agriculture—	ent ssioner r Servicences	Dej To To	partme	nts				18,145 33,880 5,570 10,099 9,065 3,555 20,626 78 35,733 4,888 162,323 987,918	64,12 103,39 19,28 34,02 28,29 14,18 67,10 23 126,30 35,00 14,64 477,10 3,259,70
remier, Treasurer and Mi Premier's Department Treasury Governor's Establishm London Agency Public Service Commis Government Motor Ca Audit Compassionate Allowar Government Stores Taxation Superannuation Board Government Printer Miscellaneous Services Total Tinister for Agriculture— Agriculture	ent	Dej or To	partmet	nts -			 	18,145 33,880 5,570 10,099 9,065 3,555 20,626 78 35,733 4,888 162,323 987,918	64,12 103,39 19,28 34,02 28,29 14,18 67,10 23 126,30 35,00 14,64 477,10 3,259,70 4,243,39
remier, Treasurer and Mi Premier's Department Treasury Governor's Establishm London Agency Public Service Commis Government Motor Ca Audit Compassionate Allowar Government Stores Taxation Superannuation Board Government Printer Miscellaneous Services Total Linister for Agriculture—	ent ssioner r Servicences	Dej To To	partme	nts				18,145 33,880 5,570 10,099 9,065 3,555 20,626 78 35,733 4,888 162,323 987,918 1,291,880	64,12 103,39 19,28 34,02 28,29 14,18 67,10 23 126,30 35,00 14,64 477,10 3,259,70 4,243,39
remier, Treasurer and Mi Premier's Department Treasury Governor's Establishm London Agency Public Service Commis Government Motor Ca Audit Compassionate Allowar Government Stores Taxation Superannuation Board Government Printer Miscellaneous Services Total Linister for Agriculture— Agriculture College of Agriculture	ent ssioner r Servicences	Dei To	partme!	nts -				18,145 33,880 5,570 10,099 9,065 3,555 20,626 78 35,733 4,888 162,323 987,918 1,291,880	64,12: 103,39: 19,288 34,02: 28,29: 14,18: 67,10: 23: 126,30: 35,00: 14,64: 477,10: 3,259,70: 4,243,39: 779,30: 48,68: 31,16:
remier, Treasurer and Mi Premier's Department Treasury Governor's Establishm London Agency Public Service Commis Government Motor Ca Audit Compassionate Allowar Government Stores Taxation Superannuation Board Government Printer Miscellaneous Services Total Inister for Agriculture— Agriculture College of Agriculture Agriculture Protection Total Inister for Industrial Dei	ent	Depr To	partme)	nts				18,145 33,880 5,570 10,099 9,065 3,555 20,626 78 35,733 4,888 162,323 987,918 1,291,880 231,482 16,287 13,487	64,12 103,39 19,28 34,02 28,29 14,18 67,10 23 35,00 14,64 477,10 3,259,70 4,243,39 779,33 48,68 31,16
remier, Treasurer and Mi Premier's Department Treasury Governor's Establishm London Agency Public Service Commis Government Motor Ca Audit Compassionate Allowar Government Stores Taxation Superannuation Board Government Printer Miscellaneous Services Total Linister for Agriculture— Agriculture College of Agriculture Agriculture Protection Total Linister for Industrial Det Industrial Development	ent ssioner r Servicences Board welopmer	Depr To	partmenurists—	nts				18,145 33,880 5,570 10,099 9,065 3,555 20,626 78 35,733 4,888 162,323 987,918 1,291,880 231,482 16,287 13,487	64,12 103,39 19,28 34,02 28,29 14,18 67,10 23 126,30 35,00 14,64 477,10 3,259,70 4,243,39 779,30 48,68 31,16 859,14
remier, Treasurer and Mi Premier's Department Treasury Governor's Establishm London Agency Public Service Commis Government Motor Ca Audit Compassionate Allowar Government Stores Taxation Superannuation Board Government Printer Miscellaneous Services Total Inister for Agriculture— Agriculture College of Agriculture Agriculture Protection Total Inister for Industrial Dei	ent	Depr To	partme)	nts				18,145 33,880 5,570 10,099 9,065 3,555 20,626 78 35,733 4,888 162,323 987,918 1,291,880 231,482 16,287 13,487 261,256	64,12: 103,39: 19,28: 34,02: 28,29: 14,18: 67,10: 23,259,70: 4,243,39: 779,30: 48,68: 31,16: 859,14: 176,44: 2,292,26:
remier, Treasurer and Mi Premier's Department Treasury Governor's Establishm London Agency Public Service Commis Government Motor Ca Audit Compassionate Allowar Government Stores Taxation Superannuation Board Government Printer Miscellaneous Services Total Linister for Agriculture— Agriculture College of Agriculture Agriculture Protection Total Linister for Industrial Det Industrial Development	ent ssioner r Servicences Board welopmer	Dep To	partmenurists—	nts				18,145 33,880 5,570 10,099 9,065 3,555 20,626 78 35,733 4,888 162,323 987,918 1,291,880 231,482 16,287 13,487	64,12 103,39 19,28 34,02 28,29 14,18 67,10 23 126,30 35,00 14,64 477,10 4,243,39 779,30 48,68 31,16 859,14
remier, Treasurer and Mi Premier's Department Treasury Governor's Establishm London Agency Public Service Commis Government Motor Ca Audit Compassionate Allowar Government Stores Taxation Superannuation Board Government Printer Miscellaneous Services Total Inister for Agriculture— Agriculture College of Agriculture Agriculture Protection Total Inister for Industrial Der Industrial Development North-West Total Inister for Education and	ent	Depr To	partmei	nts				18,145 33,880 5,570 10,099 9,065 3,555 20,626 78 35,733 4,888 162,323 987,918 1,291,880 231,482 16,287 13,487 261,256 53,733 734,098 787,831	64,12: 103,39: 19,28: 34,02: 28,29: 14,18: 67,10: 23,126,30: 35,00: 14,64: 477,10: 3,259,70: 4,243,39: 779,30: 48,68: 31,16: 859,14: 176,44: 2,292,26: 2,468,71
remier, Treasurer and Mi Premier's Department Treasury Governor's Establishm London Agency Public Service Commis Government Motor Ca Audit Compassionate Allowar Government Stores Taxation Superannuation Board Government Printer Miscellaneous Services Total Innister for Agriculture— Agriculture College of Agriculture Agriculture Protection Total Innister for Industrial Der Industrial Development North-West Total Innister for Education and	ent ssioner r Servicences	Depr To	partmei	nts				18,145 33,880 5,570 10,099 9,065 3,555 20,626 78 35,733 4,888 162,323 987,918 1,291,880 231,482 16,287 13,487 261,256	64,12: 103,39: 19,28: 34,02: 28,29: 14,18: 67,10: 23,21: 26,30: 35,00: 14,64: 477,10: 3,259,70: 4,243,39: 779,30: 48,68: 31,16: 859,14: 176,44: 2,292,26: 2,468,71: 8,587,00:
remier, Treasurer and Mi Premier's Department Treasury Governor's Establishm London Agency Public Service Commis Government Motor Ca Audit Compassionate Allowar Government Stores Taxation Superannuation Board Government Printer Miscellaneous Services Total	ent ssioner r Servicences	Depr To	partmeter that the state of the	nts				18,145 33,880 5,570 10,099 9,065 3,555 20,626 78 35,733 4,888 162,323 987,918 1,291,880 231,482 16,287 13,487 261,256 53,733 734,098 787,831	64,12 103,39 19,28 34,02 28,29 14,18 67,10 23 126,30 35,00 14,64 477,10 3,259,70 4,243,39 779,30 48,68 31,16 859,14 176,44 2,292,26 2,468,71 8,587,00 526,04
remier, Treasurer and Mi Premier's Department Treasury Governor's Establishm London Agency Public Service Commis Government Motor Ca Audit Compassionate Allowar Government Stores Taxation Superannuation Board Government Printer Miscellaneous Services Total Limister for Agriculture— Agriculture College of Agriculture Agriculture Protection Total Limister for Industrial Development North-West Total Limister for Education and Education Native Welfare Total Limister for Lower and Limister for Works, Water	ent ssioner r Servicences	Dej Por To	partmet	nts				18,145 33,880 5,570 10,099 9,065 3,555 20,626 78 35,733 4,888 162,323 987,918 1,291,880 231,482 16,287 13,487 261,256 53,733 734,098 787,831 2,460,224 158,852 2,619,076	64,12 103,39 19,28 34,02 28,29 14,18 67,10 23 126,30 35,00 14,64 477,10 3,259,70 4,243,39 779,30 48,68 31,16 859,14 176,44 2,292,26 2,468,71 8,587,00 526,04 9,113,05
remier, Treasurer and Mi Premier's Department Treasury Governor's Establishm London Agency Public Service Commis Government Motor Ca Audit Compassionate Allowar Government Stores Taxation Superannuation Board Government Printer Miscellaneous Services Total Innister for Agriculture— Agriculture College of Agriculture Agriculture Protection Total Innister for Industrial Der Industrial Development North-West Total Innister for Education and Education Native Welfare Total Innister for Works, Water Public Works and Bu	ent ent ssioner r Service nces	Dej To	partmei	nts				18,145 33,880 5,570 10,099 9,065 3,555 20,626 78 35,733 4,888 162,323 987,918 1,291,880 231,482 16,287 13,487 261,256 53,733 734,098 787,831 2,460,224 158,852 2,619,076	64,12: 103,39: 19,28: 34,02: 28,29: 14,18: 67,10: 23: 126,30: 35,00: 14,64: 477,10: 3,259,70: 4,243,39: 779,30: 48,68: 31,16: 859,14: 176,44: 2,292,26: 2,468,71: 8,587,00: 526,04: 9,113,05:
remier, Treasurer and Mi Premier's Department Treasury Governor's Establishm London Agency Public Service Commis Government Motor Ca Audit Compassionate Allowar Government Stores Taxation Superannuation Board Government Printer Miscellaneous Services Total Inister for Agriculture— Agriculture College of Agriculture Agriculture Protection Total Innister for Industrial Dee Industrial Development North-West Total Inister for Education and Education Native Welfare Total Inister for Works, Water Public Works and Bu Harbour and Light as	ent ssioner r Servicences	Dej To	partmeter the state of the stat	nts				18,145 33,880 5,570 10,099 9,065 3,555 20,626 78 35,733 4,888 162,323 987,918 1,291,880 231,482 16,287 13,487 261,256 53,733 734,098 787,831 2,460,224 158,852 2,619,076	64,12: 103,39: 19,28: 34,02: 28,29: 14,18: 67,10: 23,21: 26,30: 35,00: 14,64: 477,10: 3,259,70: 4,243,39: 779,30: 48,68: 31,16: 859,14: 176,44: 2,292,26: 2,468,71: 8,587,00: 526,04: 9,113,05:
remier, Treasurer and Mi Premier's Department Treasury Governor's Establishm London Agency Public Service Commis Government Motor Ca Audit Compassionate Allowar Government Stores Taxation Superannuation Board Government Printer Miscellaneous Services Total Innister for Agriculture— Agriculture— College of Agriculture Agriculture Protection Total Innister for Industrial Der Industrial Development North-West Total Innister for Education and Education Native Welfare Total Innister for Works, Water Public Works and Bu Harbour and Light at Labour Seeffolding	ent ssioner r Servicences	Deprivation of the control of the co	partmen urists—	nts				18,145 33,880 5,570 10,099 9,065 3,555 20,626 78 35,733 4,888 162,323 987,918 1,291,880 231,482 16,287 13,487 261,256 53,733 734,098 787,831 2,460,224 158,852 2,619,076 374,934 94,709 6,093 3,100	64,12: 103,39: 19,28: 34,02: 28,29: 14,18: 67,10 23: 126,30 35,00 14,64 477,10 3,259,70 4,243,39 779,30 48,68 31,16 859,14 176,44 2,292,26 2,468,71 8,587,00 526,04 9,113,05 1,191,9: 299,07 19,56 9,00
remier, Treasurer and Mi Premier's Department Treasury Governor's Establishm London Agency Public Service Commis Government Motor Ca Audit Compassionate Allowar Government Stores Taxation Superannuation Board Government Printer Miscellaneous Services Total Inister for Agriculture— Agriculture College of Agriculture Agriculture Protection Total Inister for Industrial Der Industrial Development North-West Total Inister for Education and Education Native Welfare Total Inister for Works, Water Public Works and Bu Harbour and Light as	ent ssioner r Servicences	Dej To	partmeturists—	nts				18,145 33,880 5,570 10,099 9,065 3,555 20,626 78 35,733 4,888 162,323 987,918 1,291,880 231,482 16,287 13,487 261,256 53,733 734,098 787,831 2,460,224 158,852 2,619,076 374,934 94,709 6,093	72,699 64,12: 103,39* 19,28* 34,02: 28,29* 14,18* 67,10 67,10 3,259,70 4,243,39 779,30 48,58 31,16 859,14 176,44 2,292,26 2,468,71 8,587,00 526,04 9,113,05
Premier, Treasurer and Mi Premier's Department Treasury Governor's Establishm London Agency Public Service Commis Government Motor Ca Audit Compassionate Allowar Government Stores Taxation Superannuation Board Government Printer Miscellaneous Services Total Minister for Agriculture— Agriculture— College of Agriculture Agriculture Protection Total Minister for Industrial Development North-West Total Minister for Education and Education Native Welfare Total Minister for Works, Water Public Works and Bu Harbour and Light at Labour Scaffolding	ent ent ssioner r Service nces Board l Native Supplii iildings nd Jetti	Dej To	partmei	nts				18,145 33,880 5,570 10,099 9,065 3,555 20,626 78 35,733 4,888 162,323 987,918 1,291,880 231,482 16,287 13,487 261,256 53,733 734,098 787,831 2,460,224 158,852 2,619,076 374,934 94,709 6,093 3,100	64,12 103,39 19,28 34,02 28,29 14,18 67,10 23 126,30 35,00 14,64 477,10 3,259,70 4,243,39 779,33 48,65 31,16 859,14 176,44 2,292,26 2,468,71 8,587,00 9,113,00 1,191,9; 299,00 19,5;

No. 7-Consolidated Revenue Fund: Expenditure classified according to Departments-continued

			Н	eads	of Exp	enditure	е				Three months ended 31st March, 1963	Nine month ended 31st March, 1963
Minister for	Mines,	Housin	g and	Justic	e—						£	£
Mines Crown L											130,198	424,905
Electoral											169,038	536,838
Licensing											7,594	29,046
Arbitratio	on Cour	·t									3,219	9,989
											7,752	27,551
	Total										317,801	1,028,329
Minister for .	Lands,	Forests	and 1	mmig	ration—	-						
Lands an Forests	a Surv	eys									240,158	740,397
Bush Fir	es Boon										110,251	352,598
Duoi III	os noar	u									6,924	19,266
	Total										357,333	1,112,256
Chief Secretary	u and 1	Minister.	fon T	T = = 1+1.	7 77							-,,
Chief Sec	retary	u unusuer	jor 1	1eaun							112.	
Registry	and Fr	iendly	Societi	ies							32,704	103,411
Prisons											9,401 79,580	28,848
Observato	ory										2,400	242,219 8,728
Medical											1,135,589	4,121,921
Homes											133,677	410,380
Public H Mental H	eaith										180,413	584,611
Fisheries	eann S										318,927	979,040
											23,034	74,950
	Total										1,915,725	6,554,108
Minister for	Local Ge	overnme	ent, Te	own F	lanning	and C	hild V	Velfare-	_			
Local Go Town Pla	vernme	HU									10,329	33,209
Child We											13,387	40,840
Cilita We	патс									 	167,840	514,117
	Total									 	191,556	588,166
Minister for '	Transpo	rt and	Police									000,100
Police											431,516	1,515,256
,	Total, D)epartm	ents								8,661,845	29,028,886
				Dub	lie Utili	Han					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,
ounter Water	n Cur-	liaa C-										
Country Wate detropolitan	Water 9	nes, se	werage	e, Dra	image a	and Irr				 	547,948	1,475,980
state Abattoi	rs and	Salevar	ds	rage a							353,467	1,058,312
Railways											41,659 4,247,671	135,669
state Batterie	s										46,613	12,837,533 148,386
Medina Hotel										 	10,352	26,083
	Total, P	ublic U	tilities							 	5,247,710	15,681,963
	TDAND	TOTA	T 1712	T 123 17 50	YMYTTS ~							10,001,000
	GRAND	IUIA	L, EX	PEND	TTUKE					 	18,393,549	58,286,511

No. 8-Net Expenditure from Loan Funds

Includes Expenditure from Loan Suspense Account

				Nature of	f Expenditu	re			
Period	Railways, Tramways and Omnibuses	Harbours and Rivers	Elec- tricity Supply	Public Build- ings	Water Supply, Sewerage, etc. (a)	Develop- ment of Goldfields and Mineral Resources	Develop- ment of Agricul- ture	Other (b)	Total (c)
From 1872 to 30th	2	£	£	£	£	£	£	£	£
June 1957	63,118,562	15,011,396	17,606,979	18,919,809	40,330,809	6,343,348	26,813,290	33,672,154	221,816,34
1957-58 1958-59 1959-60 1960-61 1961-62	2,104,682 2,855,615 2,476,645 2,110,724 2,716,068	699,109 713,790 686,717 983,061 1,293,528	1,240,000 1,100,000 776,506 200,000 150,000	2,945,308 3,704,970 4,361,260 5,239,437 6,015,762	3,847,128 4,197,363 4,773,572 5,156,966 5,475,955	517,394 442,431 226,476 164,970 77,247	161,821 218,948 202,626 264,947 284,859	2,620,343 2,938,008 2,748,220 3,588,701 2,862,164	14,135,783 16,171,123 16,252,023 17,708,800 18,875,583
From 1872 to 30th June, 1962	75,382,296	19,387,601	21,073,485	41,186,546	63,781,793	7,771,866	27,946,491	48,429,590	304,959,66

⁽a) Includes Irrigation and Country Water Supplies. flotation expenses and loans raised to meet revenue deficits.

⁽b) Includes State Trading Concerns.

No. 9-Public Debt

Particulars			At 30th June	•	
randuals	1958	1959	1960	1961	1962
Debits— Aggregate Net Loan Expenditure Inscribed Stock issued under Agricultural Bank Act	£ 257,784,087 1,566,000	£ 273,844,897 1,566,000	£ 291,113,834 1,566,000 4,017	£ 308,648,239 1,566,000 551	£ 327,652,138 1,566,000 580
Total Debits	259,350,087	275,410,897	292,683,851	310,214,790	329,218,718
Credits— Aggregate Redemptions Over-expenditure from General Loan Fund	40,921,495 147	43,292,155 163	45,896,559	48,679,771	51,653,740
Total Credits	40,921,642	43,292,318	45,896,559	48,679,771	51,653,740
Balance—Gross Public Debt	218,428,445	232,118,579	246,787,292	261,535,019	277,564,978
Amount of Public Debt maturing in— Australia London New York Canada Netherlands Switzerland	187,372,628 29,530,491 1,525,326	199,575,215 30,630,491 1,912,873	214,047,752 30,490,491 2,249,049 	227,969,456 30,431,964 2,607,829 333,094 192,676	243,424,758 30,411,964 2,932,909 333,094 269,577 192,676
Gross Public Debt	218,428,445	232,118,579	246,787,292	261,535,019	277,564,978
Sinking Fund available for further Debt Redemption (a)	73,659	86,437	85,529	46,901	110,966
Net Public Debt	218,354,786	232,032,142	246,701,763	261,488,118	277,454,012
Per Head of Population	312.1	325 • 9	341.7	355.0	367 · 7

⁽a) Representing balance of Sinking Fund held by National Debt Commission.

No. 10—Savings Bank Transactions (a)

			Excess	Interest	Operative Accounts	Depositors'	Balances a Period	t end of
Period	Deposits (b)	Withdrawals (b)	Deposits over With- drawals	Added to Accounts	at end of period (c)	Total (including Interest)	Average per Account	Average per head of Popu- lation
1957-58 1958-59 1959-60 1960-61 1961-62	£ 71,189,164 78,259,367 91,677,753 96,167,042 111,830,554	£ 69,499,307 74,486,595 86,598,464 96,332,788 104,693,417	£ 1,689,857 3,772,772 5,079,289 (d)165,746 7,137,137	£ 1,565,208 1,778,011 2,043,846 2,255,325 2,678,503	No. 497,690 527,079 550,966 577,619 625,070	£ 65,948,351 71,499,134 78,622,269 80,711,848 90,527,488	£ 132·5 135·7 142·7 139·7 144·8	£ 94·3 100·4 108·9 109·6 120·0
1962-63— Sept. Quarter Dec. Quarter Mar. Quarter	32,171,650 32,019,751 31,410,658	27,745,528 29,724,691 29,358,433	4,426,122 2,295,060 2,052,225	280,319 22,604 31,680	635,725 651,775 670,407	95,233,929 97,551,593 99,635,498	149·8 149·7 148·6	$125 \cdot 2$ $127 \cdot 4$ $129 \cdot 7$

⁽a) Inclusive of School Savings banks accounts. (b) Includes inter-branch transfers. (c) Excludes School Savings banks accounts. (d) Excess of withdrawals over deposits.

No. 11-Bank Clearings: Weekly Averages for Perth

	Year				Quarte	er ended:		
	Yea	ar		March	June	September	December	Year
1958 1959 1960 1961 1962 1963				£'000 16,210 18,614 21,947 23,781 26,256 29,820	£'000 15,048 15,322 21,156 23,124 25,025	£'000 13,944 16,507 21,987 22,554 25,147	£'000 15,504 18,701 24,418 25,046 26,905	£'000 15,163 17,250 22,462 23,639 25,906

No. 12-Trading Banks(†): Averages of Customers' Balances and Bank Advances

Averages based on amounts as at close of business each Wednesday

		(Customers	Balance	3		Loans, Advances, and Bills Discounted (a)				
Period	Not B		Bea	ring Inter	rest		Aus-			Ratio of Advances	
	Aus-		Aus-	Oth	ner	Total	tralian Govts.	Other	Total	to De- posits	
	tralian Govts.	Other	tralian Govts.	Current	Fixed		GOVUS,				
1957–58 1958–59 1959–60 1960–61 1961–62	 £'000 £'000 786 69,048 441 64,895 504 69,881 547 67,604 576 69,932	£'000 69 17 23 27 15	£'000 3,253 3,627 4,190 4,005 3,975	20,083 27 21,170 20 21,440 22,864	£'000 93,239 90,150 96,038 95,047 104,638	£'000	£'000 70,599 73,558 71,032 73,123 69,602	£'000 70,599 73,553 71,032 73,123 69,602	75·7 81·6 74·0 76·9 66·5		
1962-63— Sept. Quarter Dec. Quarter Mar. Quarter	 552 527 543	65,774 68,102 79,991	18 11 3	4,335 5,020 4,780	31,670 32,746 33,650	102,349 106,406 118,967		75,990 80,245 73,750	75,990 80,245 73,750	74·3 75·4 62·0	

^(†) Private Trading Banks, Commonwealth Trading Bank and Rural and Industries Bank of Western Australia Rural Department). (a) Excluding loans to authorized dealers in the short-term money market.

No. 13-Private Trading Banks (†): Averages of Customers' Balances and Bank Advances

Averages based on amounts as at close of business each Wednesday

			Custon	mers' Bala	ances	Loans, Advances, and Bills Discounted (a)						
Year		Sept. Qr.	Dec. Qr.	Mar. Qr.	June Qr.	Year	Sept. Qr.	Dec. Qr.	Mar. Qr.	June Qr.	Year	
1957-58 1958-59 1959-60 1960-61 1961-62 1962-63		 69,308 65,261 68,303 67,375 69,545 75,125	73,739 66,993 71,939 69,559 73,607 78,086	78,693 75,537 80,126 76,237 84,879 87,222	70,577 71,263 73,154 71,997 77,122	73,066 69,650 73,311 71,326 76,325	51,489 55,038 50,215 52,508 48,655 51,864	52,587 55,136 51,085 53,101 48,946 55,357	50,449 50,380 45,889 48,577 44,760 51,113	53,665 49,910 50,033 48,557 49,113	52,037 52,660 49,289 50,639 47,822	

^(†) Australia and New Zealand Bank; Bank of Adelaide; Bank of New South Wales; Commercial Bank of Australia; Commercial Banking Co. of Sydney; English, Scottish and Australian Bank; and National Bank of Australasia. (a) Excluding loans to authorized dealers in the short-term money market.

No. 14-Real Estate Transactions

(Registrations at Land Titles Office)

Peri	od	12.19	Tr	ansfers	Mor	tgages	Discharges of Mortgages
1958-59 1959-60 1960-61			No. 19,915 19,163 21,977 22,131 22,212	£ 34,565,194 32,648,582 40,236,165 41,366,128 44,313,494	No. 15,411 14,942 16,528 15,150 17,410	$ \begin{array}{c} £\\ 29,408,045\\ 29,456,885\\ 37,074,495\\ 35,043,825\\ 39,535,624 \end{array} $	No. 11,695 11,200 12,884 12,368 13,653
1962–63— September Qu December Qu March Quarte	arter		6,328 5,989 5,963	14,124,637 13,922,787 15,747,113	4,748 4,784 4,473	11,596,289 12,538,474 11,000,681	3,725 3,338 3,467

					From Ov	ersea Countrie	S		F	rom Other Au	stralian S	States		ther Western	Total	
Port	of En	try	I	Direct		er Australian States		ner Western alian Ports	Direct			ner Western lian Ports	Austr	alian Ports		LOUAL
			No.	Net Tons	No.	Net Tons	No.	Net Tons	No.	Net Tons	No.	Net Tons	No.	Net Tons	No.	Net Tons
Fremantle Albany Broome Bunsbury Busselton Carnarvon Carnarvon Geraldton Onslow Point Samson Port Hedland Wyndham Yampi			485 30 3 16 8 6 2 30 7 6 9	3,161,177 145,911 6,524 75,188 21,196 12,833 12,039 139,771 16,966 11,360 43,079 1,989	33 4 1 	199,510 16,026 7,676 6,344	50 5 5 12 4 3 2 3 3 4 5	178,358 22,246 10,586 66,248 7,279 5,297 16,226 9,208 8,554 9,309	350 34 14 1 3 4 1 1 2 16 45	1,592,811 151,735 54,327 1,144 5,638 22,654 3,318 1,144 2,558 32,481 254,307	61 1 20 3 15 18 1 17 20 14 30	171,777 5,018 33,690 7,071 24,003 29,932 1,144 27,134 30,230 22,708 159,250	65 20 37 36 17 29 40 13 44 43 46 38 35 24	278,150 94,311 59,137 135,221 29,325 46,561 62,068 76,129 118,244 68,383 72,808 60,966 54,990 41,639	1,044 94 65 81 17 57 70 22 79 61 79 63 61 100	5,581,783 435,247 109,937 338,055 29,325 100,183 115,768 134,724 271,685 96,661 131,116 104,343 136,894 457,185

No. 16-Vessels Cleared from each Port during the Nine Months ended 31st March, 1963

			To Overs	sea Countries				To Other At	istralian S	States		ner Western		rotal .
Port of Clearance				er Australian tates	Via Other Western Australian Ports		Direct			ner Western lian Ports	Austra	alian Ports	213	LOVAL
	No.	Net Tons	No.	Net Tons	No.	Net Tons	No.	Net Tons	No.	Net Tons	No.	Net Tons	No.	Net Tons
Fremantle Albany Broome Bunbury Busselton Carnarvon Derby Esperance Geraldton Onslow Point Samson Port Hedland Wyndham Yampi	499 32 19 1 3 6 222 3 7	2,956,057 151,775 80,116 1,297 5,297 42,223 70,630 4,542 13,342 7,148	12 4 2 1 2	67,373 20,221 2,553 8,550 12,727	21 25 34 2 11 16	50,683 123,364 148,786 2,984 66,382 83,800 18,004	361 8 7 11 1 3 1 1 2 34 70	2,007,347 27,655 11,605 19,687 4,183 2,070 6,162 1,337 2,041 3,628 59,657 403,574	78 2 30 4 1 29 32 20 33 39 33 5	212,219 4,151 49,491 4,836 2,196 54,685 51,578 38,138 54,562 62,860 53,226 9,238 35,464	67 22 35 13 2 25 35 25 35 2 15 27 37 21 16 9	271,630 101,016 60,446 66,353 3,592 38,331 59,174 9,723 56,979 40,762 63,349 34,147 30,120 15,072	1,038 93 65 77 17 57 70 21 76 61 80 63 63 61	5,565,309 428,182 109,937 311,696 29,325 100,183 116,049 128,948 255,709 96,661 132,792 104,343 136,894 454,110

No. 17-Number and Net Tonnage of Vessels entered at each Port: Year ended 30th June

	Port			1	959	1	960	1	961	1	962
_ 30 1 1 1 10	2010			No.	Tons	No.	Tons	No.	Tons	No.	Tons
Fremantle			7	1,182	6,068,553	1,273	6,602,440	1,476	0.047.407	1 401	0.010.070
Albany				118	483,902	134	562,250	131	8,047,487	1,491	8,016,672
Broome				86	135,192	87	130,740	93	601,519	144	672,206
Bunbury		****		111	346,896	119	409,034	127	141,184		133,994
Busselton		****	****	13	24,826	16			485,262	126	499,209
Carnarvon	****			92		76	31,655	11	21,321	22	39,860
Dowbyy	****	****	****		140,680		116,715	73	112,657	71	109,594
Esperance	****	****	****	133	129,982	144	156,175	98	141,468	84	137,154
Geraldton	****	****		21	96,070	30	145,736	· 29	144,598	36	202,496
	****	****	****	106	294,773	97	302,889	122	410,041	146	493,311
Onslow	****			79	123,245	76	116,943	89	132,703	67	101,763
Point Samson	****	****		112	185,136	105	170,403	108	178,099	104	171,325
Port Hedland	****			87	127,778	96	141,092	92	137,709	103	153,974
Wyndham				51	90,293	64	118,206	68	131,727	83	152,979
Yampi		****		130	318,730	142	413,187	147	593,609	142	631,130
Total				2,321	8,566,056	2,459	9,417,465	2,664	11,279,384	2,706	11,515,667

No. 18—Tonnage of Cargo Discharged and Shipped at each Port ('000 Tons)

				Y	ear ended	30th Ju	ne			Nine Months ended		
Port		19	59	1960		1961			1962	31st]	March, 963	
		Dis- charged	Shipped	Dis- charged	Shipped	Dis- charged	Shipped	Dis- charged	Shipped	Dis- charged	Shipped	
Fremantle		3,495	2,560	3,767	2,881	4,385	3,968	4,480	4,283	3,346	2,658	
Albany		138	139	116	224	130	316	146	348	105	127	
Broome		9	5	13	5	7	6	14	4	7	3	
Bunbury		76	262	108	327	121	401	154	420	108	257	
Busselton	****		13		16		11		18		11	
Carnarvon	****	11	27	7	10	3	5	9	9	5	6	
Derby	****	17	13	17	10	16	12	24	5	18	13	
Esperance	****	29	16	42	16	35	17	44	38	39	30	
Inglow		106	239	90	258	96	343	118	536	80	204	
Point Samson	****	9	19	10	3 15	3	1	2	1	2	1	
Port Hedland	****	13	37	18	64	9 17	11	11	10	7	9	
Wyndham	****	16	15	18	13	29	44 13	17	91	12	27	
Yampi		3	571	5	790	8	1,091	41 10	11 1,378	24 6	10 967	
Total		3,929	3,919	4,218	4,632	4,859	6,239	5,070	7,152	3,759	4,323	

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No. 19-Tonnage of Cargo Discharged and Shipped at Ports within the State during the Nine Months ended 31st March, 1963

:				Disc	harged							Shi	pped				To Disch	arged
Port	Ove	rsea	Inter	state	Сов	astal	То	tal	Over	esea	Inter	state	Cos	astal	То	tal	Ship	
rore	Tons Weight	Tons Measure- ment	Tons Weight	Tons Measure- ment	Tons Weight	Tons Measure- ment	Tons Weight	Tons Measure- ment	Tons Weight	Tons Measure- ment	Tons Weight	Tons Measure- ment	Tons Weight	Tons Measure- ment	Tons Weight	Tons Measure- ment	Tons Weight	Tons Measure- ment
Fremantle Albany Broome Bunbury Busselton Carnarvon Derby Esperance Geraldton Onslow Point Samson Port Hedland Wyndham Yampi	2,688,136 70,740 88,893 3,119 3,244 13,670 42,501 2,256 4,828 2,996	103,309 412 111 144	449,600 1,337 41 3,515 25,182 25,182 8 179 2,784	78,723 1,208 4 	15,502 31,156 1,342 16,016 2,089 6,028 38,012 1,525 1,548 7,331 5,858 3,469	10,867 5,171 4 6 8,751 49 3,080 14,512	3,153,238 103,233 1,383 108,424 5,208 9,272 38,852 80,513 1,525 3,804 12,167 9,033 6,253	192,899 1,620 5,282 8 6 8,751 49 3,224 14,592	1,637,618 120,102 205,845 2,085 200 24,728 181,099 3,023 19,383 4,207	29,054 6,543 26,775 451 226 6,895 	777,257 321 12 21,909 7,260 2,225 5,025 16,119 1,425 6,485 444 966,374	18,048 10 2 2,530 1,733 15 	157,911 845 3,099 978 428 655 4,422 1,509 926 239	37,757 1,740 8 587 11,558 3 291 4,370	2,572,786 120,423 857 227,754 9,345 5,524 983 29,753 197,646 655 8,870 27,377 5,577 966,613	84,859 6,553 1,742 29,313 2,184 587 11,573 226 6,898 291 	5,726,024 223,656 2,240 336,178 9,345 10,732 10,255 68,605 278,159 2,180 12,674 39,544 14,610 972,866	277,758 8,173 7,024 29,321 2,184 ,593 20,324 226 6,898 49 3,515 19,017
Total	2,920,383	103,976	482,646	80,015	129,876	42,440	3,532,905	226,431	2,198,290	69,944	1,804,861	22,393	171,012	56,314	4,174,163	148,651	7,707,068	375,082
Year ended 30th June— 1962 1961 1960 1959 1958	4,037,978 3,832,885 3,220,919 3,084,424 3,087,450	119,960 122,506 120,842 131,007 119,690	562,711 586,490 443,366 330,268 370,574	63,779 65,982 185,971 174,095 204,511	198,025 185,059 179,946 146,398 155,963	87,561 66,089 67,218 61,925 50,197	4,798,714 4,604,434 3,844,231 3,561,090 3,613,987	254,577	4,013,515 3,478,166 2,232,495 1,733,098 1,610,342	171,197 180,889 144,463 186,011 183,391	2,673,401 2,284,647 1,955,452 1,725,189 1,774,047	28,943 56,968 70,474 54,945 82,276	192,438 167,213 165,044 156,048 142,668		6,879,354 5,930,026 4,352,991 3,614,335 3,527,057	272,334 308,972 279,340 304,243 321,252	11,678,068 10,534,460 8,197,222 7,175,425 7,141,044	543,634 563,549 653,371 671,270 695,650

IV-TRADE

No. 20-Summary of Imports and Exports

Direction of Trade			Year ended	30th June		Nine Months ende
Direction of Trade		1959	1960	1961	1962	31st March 1963
		£	£	2	£	£
		IMPOR'	rs			
0		1	1	1	1	1
Oversea— United Kingdom		13,602,931	10 100 500	10 174 504	11 000 010	10 550 100
Other Commonwealth Countries		7,081,590	12,129,596 $7,049,822$	13,174,534 8,450,050	11,308,912 7,753,187	10,550,199
Foreign Countries (a)		24,301,443	27,002,137	33,640,945	31,026,879	25,047,195
			-			20,011,100
Total, Oversea	****	44,985,964	46,181,555	55,265,529	50,088,978	41,936,944
Interstate—						
New South Wales		39,165,578	49,937,714	52,319,186	51,126,411	42,538,966
Victoria		45,512,355	54,067,002	51,230,759	53,094,193	43,175,848
Queensland	****	3,781,122	3,518,674	4,060,899	3,960,113	3,345,653
South Australia		10,720,247	13,677,939	12,859,607	12,189,842	11,093,328
Tasmania		1,630,604	1,748,673	1,968,344	1,977,181	1,387,135
Northern Territory		405,078	397,755	298,111	256,120	116,587
Total, Interstate		101,214,984	123,347,757	122,736,906	122,603,860	101,657,517
GRAND TOTAL		146,200,948	169,529,312	178,002,435	172,692,838	143,594,461
						145,594,401
Value of Imports per head of Mean	Population	207 · 1	236.3	243.9	231 · 6	186.9
		EXPORT	rs			
Oversea— United Kingdom		02 024 050	04045040			1
Other Commonwealth Countries		27,074,853	34,847,210	59,808,488	23,020,887	13,916,614
Ti (7)		21,190,616	21,321,185	25,401,918	24,823,622	14,707,249
CLI-I CL		39,026,890 4,508,572	59,714,386 4,185,727	69,455,578	96,236,817	60,394,345
		4,500,572	4,100,727	4,872,498	4,417,348	2,780,947
Total, Oversea		91,800,931	120,068,508	159,538,482	148,498,674	91,799,155
nterstate—						
New South Wales		8,796,917	8,745,182	17,580,385	16,284,953	11 501 001
Victoria		10,424,869	12,314,949	11,179,489	9,856,592	11,501,861 7,846,031
Queensland		800,041	1,442,011	1,064,596	892,463	876,153
South Australia		13,036,770	14,703,796	13,698,241	13,365,735	10,392,039
Tasmania		301,346	389,033	380,009	652,986	665,002
Northern Territory		1,099,505	1,043,783	1,058,069	988,360	986,229
Ships' Stores		232,549	291,198	269,849	271,964	239,380
Total, Interstate		34,691,997	38,929,952	45,230,638	42,313,053	32,506,695
GRAND TOTAL		126,492,928	158,998,460	204,769,120	190,811,727	124,305,850
Value of Exports per head of Mean	Population	179-2	221.7	280.6	255 · 8	161.8

⁽a) Includes value of Imports for which the origin was not stated. (b) Includes value of Exports for which the destination was not stated.

No. 21-Value of Oversea Trade according to Port

					Imports	I 26 a		Exports (a)	
	Port		88	Year ended	30th June	Nine Months ended	Year ended	30th June	Nine Months ended
			25	1961	1962	31st March, 1963	1961	1962	31st March, 1963
			88	£	£	£	£	£	£
Fremantle Perth	••••	••••	}	53,625,989	48,421,646	40,460,366	124,916,752	107,059,262	70,156,714
Albany			2	541,995	402,976	363,326	11,136,074	12,625,822	
Broome				5,482	4,931	3,019	425,064	340,086	5,918,092 252,822
Bunbury				795,607	862,073	767,425	6,504,274	6,623,366	4,489,688
Busselton	****	****		*				28,946	55,155
Carnarvon	****	****		5			294,023	286,282	49,243
Derby Esperance	****	****	****		0.005		138,559	25,329	41,896
Goraldton	****	****		282,309	2,635 364,636	237,282	219,448	463,002	584,535
Onslow	****		****	202,000		401,404	9,118,441	13,598,461	5,431,728
Point Samson				9,376	29,788	31,941	360,115	800,222	500,586
Port Hedland				4,766	293	73,585	690,913	1,267,743	273,344
Wyndham	****	****					862,321	962,805	1,264,405
Yampi	****	****		6		****			1,201,100
Total	****			55,265,529	50,088,978	41,936,944	154,665,984	144,081,326	89,018,208

No 22-Value of Trade according to Classes of Imports and Exports

3				Imports		,	Exports (a)					
Class	Description		Year ended 30th June					Year ende	d 30th June		Nine Months ende	
		1959	1960	1961	1962	Months ended 31st March, 1963	1959	1960	1961	1962	31st March 1963	
I III III III IV V VII VIII A VIII B VIII C IX X XI	Foodstuffs of Animal Origin Foodstuffs of Vegetable Origin Spirituous and Alcoholic Liquors Tobacco, Cigarettes, Cigars and Snuff Live Animals Animal Substances Not Foodstuffs Vegetable Substances and Fibres Yarns and Manufactured Fibres Textiles Apparel Oils, Fats and Waxes Pigments, Paints and Varnishes Rocks and Minerals (including Ores and Concentrates) Metals and Metal Manufactures	\$,989,565 9,976,799 912,080 3,551,008 774,787 564,714 537,582 1,562,666 6,313,217 11,504,578 20,485,198 1,413,903 1,236,593 29,976,529	£ 4,125,166 10,507,252 1,134,527 3,796,912 755,339 870,100 659,286 659,286 1,614,479 7,262,919 14,101,930 21,507,819 1,344,840 1,228,965	£ 3,768,084 10,759,143 1,016,402 4,208,665 589,370 580,967 627,385 2,541,757 6,949,204 13,011,258 26,344,423 1,182,750 1,400,128 42,310,581	£ 3,608,878 11,132,215 1,124,855 4,078,405 564,624 561,444 561,444 561,571,127 1,697,1638 24,538,244 1,028,524 1,149,628 39,794,339	£ 2,421,831 8,031,095 871,238 2,614,651 621,445 416,952 425,210 1,217,650 5,025,380 9,017,621 18,512,132 876,651 1,045,911 40,978,017	£ 10,002,579 28,308,354 102,750 629,107 628,801 33,971,129 654,259 40,985 331,606 694,909 22,936,890 90,895 3,522,232 5,604,010	£ 10,801,562 35,463,097 51,694 624,780 628,329 45,022,577 803,064 439,758 769,541 24,939,082 78,672 4,671,746 8,185,205	£ 11,175,228 51,275,314 59,884 460,045 629,081 41,329,979 528,211 28,941 386,854 658,509 28,748,284 111,251 4,578,770 8,880,816	£ 12,450,179 65,452,937 65,452,937 772,693 688,240 46,294,023 673,061 23,567 304,547 26,619,665 117,138 5,898,758 8,400,798	\$,785,706 30,541,418 50,541,418 27,766 596,766 35,776,570 449,927 24,633 300,306 458,000 19,587,867 89,787 3,859,457 6,615,001	
XII B	Dynamo Electrical Machinery and Appliances	5,579,001	10,532,799	9,899,950	8,098,320	6,451,976	480,382	439,739	408,712	300,016	198,07	
XIII A XIII B XIV XV XVI A XVI B XVII XVIII	Electrical) Rubber and Rubber Manufactures Leather and Leather Manufactures Wood and Wicker, Raw and Manufactured Earthenware, Cement, China, Glass Pulp, Paper and Board Paper Manufactures and Stationery Sporting Materials, Toys, Fancy Goods Optical, Surgical and Scientific Instruments	16,402,284 3,756,076 364,856 815,382 1,640,538 2,739,206 2,972,681 1,351,117	20,227,631 3,875,668 367,472 896,633 1,739,580 3,088,439 3,244,864 1,718,120	20,072,000 4,130,280 448,104 1,203,641 1,903,860 3,310,098 2,845,493 1,785,536	20,633,542 4,443,692 465,908 838,461 2,295,394 2,990,344 2,766,024 1,836,026	17,597,567 4,229,725 368,358 580,186 1,821,748 2,298,801 2,431,227 1,534,276	4,041,774 56,701 312,091 4,421,139 285,191 48,038 183,177 80,455	5,228,729 54,633 304,496 4,181,515 229,739 48,393 225,552 56,398	4,286,615 51,583 271,807 3,864,167 200,186 32,592 152,908 50,777	4,340,920 78,994 298,945 4.011,128 176,453 4,737 148,139 43,708	3,906,316 41,42: 205,077 2,721,94: 127,35: 7,56: 104,48: 30,63'	
XIX XX XXI	and Appliances	1,244,447 9,499,183 7,036,988 	1,379,321 9,607,410 5,934,639 	1,538,047 9,331,125 6,244,134 50	$\substack{1,646,037\\10,538,925\\6,741,155\\1,431}$	1,550,817 7,542,496 5,111,111 380	77,479 507,743 1,577,879 2,152,252	70,667 544,500 1,168,440 9,429,678	64,708 499,185 1,183,432 39,709,434	68,061 460,236 1,287,510 7,204,505	73,91 325,37 1,274,90 4,098,62	
	Total	146,200,948	169,529,312	178,002,435	172,692,838	143,594,461	121,751,807	154,521,535	199,626,773	186,122,415	121,285,52	

⁽a) Excluding Ships' Stores.

					Year ended 30	th June				Nine Mo	nths ended
Commodity	Unit	19	59	1	960	19	61	19	62	31st Ma	rch, 1963
		Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
apparel (except Headwear and Footwear) Barley	bush. doz. lb. lb. sh. ton	2,589,126 1,893,510 1,196,220 6,116,632 104,509	£ 391,280 1,380,386 378,900 119,432 2,640,650 3,168,561	4,912,352 1,490,336 651,880 6,603,858 87,789	£ 422,554 2,409,876 297,243 67,840 3,249,611 2,548,108	5,765,128 1,270,722 457,424 5,105,607 135,375	£ 296,855 2,316,649 255,000 59,245 2,940,348 3,919,199	5,410,809 1,155,910 68,753 7,951,778 97,951	£ 246,977 2,621,020 245,339 10,636 4,888,904 2,943,981	1,848,991 1,147,747 32,600 4,184,933 49,899	£ 159,41 923,06 216,17 4,42 2,483,71 1,573,96
Yuit, Fresh—	bush. fine oz. lb.	941,707 131,634 5,655,196 	1,476,959 327,322 2,058,944 1,744,308 259,015 268,837 4,041,774	625,711 599,571 2,990,584 	951,533 266,955 9,369,203 2,383,433 116,096 296,671 5,228,729	1,284,353 2,532,438 5,198,345 	1,975,333 342,547 39,635,738 1,894,240 221,386 256,184 4,286,615	665,667 452,624 4,049,505 	$\substack{1,126,445\\282,687\\7,097,361}\\2,289,826\\176,337\\293,129\\4,340,920}$	50,301 256,373 3,286,900 	80,70 129,24 4,014,32 1,488,37 155,81 199,51 3,906,31
Ieat, Preserved by Čold Process— Beef and Veal	lb. lb. lb. lb. lb.	23,226,399 9,622,710 12,300,426 4,371,464 528,573	2,171,044 881,395 707,047 589,144 118,122	29,977,441 6,564,957 12,693,532 2,617,978 499,487	3,370,933 444,741 744,088 476,409 114,960	27,365,093 11,505,777 13,553,359 4,175,737 523,693	3,070,662 1,068,920 881,748 750,361 123,535	27,654,089 9,229,060 9,439,456 6,946,472 224,754	3,149,718 $606,278$ $611,596$ $1,012,611$ $58,234$	31,753,929 5,099,997 8,780,344 3,765,514 136,950	3,837,00 435,00 609,83 566,00 33,29
Iron and Steel (Basic Shapes) (b) Scrap Metals Ginerals, Ores, Concentrates—	cwt.	972,676 601,042	2,108,839 765,452	2,809,227 625,261	5,310,427 863,020	3,409,540 1,016,583	6,390,638 1,389,495	3,653,240 505,180	6,909,915 627,477	2,723,709 113,060	5,609,8 163,5
Asbestos	cwt. ton ton ton ewt. bush.	211,365 72,099 65,090 589,369 56,073 5,432 9,543,912 396,537,335	1,082,924 209,477 323,843 584,430 813,874 152,008 3,842,791 406,842 21,597,166	303,263 87,761 88,588 796,125 78,547 7,102 6,496,385 427,135,606	1,555,747 252,630 356,548 800,706 1,111,879 207,270 2,849,525 368,596 23,733,508	212,120 90,096 130,357 1,508,784 46,978 5,774 11,836,058	1,181,942 271,947 599,234 1,273,715 633,665 162,706 4,358,881 273,188 27,459,422	252,940 136,208 156,467 1,132,308 107,584 7,895 9,529,359 561,273,250	1,376,584 392,427 720,477 1,243,526 1,472,576 281,382 3,957,022 175,023 25,319,703	169,496 68,746 135,297 1,000,737 40,017 5,841 5,662,318 424,676,010	953,55 222,65 642,88 1,007,44 531,73 191,43 2,419,77 126,44 18,772,8
Sleepers Other obacco, unmanufactured egetables, Fresh	sup. ft. sup. ft. lb. bush.	40,556,855 37,004,327 1,191,940 23,503,275	2,239,054 1,968,428 561,767 626,632 16,556,265	33,695,443 39,905,719 1,165,072 36,713,316	1,802,855 2,077,371 577,529 733,048 24,720,759	25,468,908 40,943,343 1,080,777 52,480,005	1,298,107 2,289,633 454,405 780,425 35,639,958	32,828,793 35,230,502 633,016 73,882,791	1,759,830 2,004,274 167,766 868,142 52,178,050	18,605,126 26,655,234 85,969 32,821,629	1,015,7 1,480,4 26,6 616,5 23,634,6
ool— Greasy Scoured and Carbonized	lb. lb.	111,130,597 21,763,475	23,156,358 6,112,115 15,920,422	111,103,757 27,429,926	29,068,444 9,910,131 15,462,559	131,902,870 26,127,998 	29,644,979 7,775,992 13,453,876	136,894,452 25,330,685 	34,088,411 7,844,197 12,733,634	108,792,503 19,327,342	27,024,0 5,979,3 10,049,4
Total Ships' Stores		ÿ	121,751,807 4,741,121		154,521,535 4,476,925		199,626,773 5,142,347		186,122,415 4,689,312		121,285,5 3,020,3
GRAND TOTAL			126,492,928		158,998,460		204,769,120		190,811,727		124,305,8

⁽a) Relates to the period of record which is not necessarily the period of actual export. (b) Includes small values for which a quantity is not recorded. (c) Excludes interstate exports of pearls,

No. 24-Wool Exported

		755	 												
					Ove	ersea			Interst	ate			Tota	1	
Po	orts			G	reasy	Scoured		Greasy		Scoured		Gr	easy	Sco	oured
				bales	lb.	bales	lb.	bales	lb.	bales	lb.	bales	lb.	bales	lb.
						Т	welve Months	ended 30th	June, 1962						
remantle (a)			 	394,820 34,363	123,349,606 10,578,678	112,328	25,218,320 23,391	7,497	2,341,407	396	88,974	402,317 34,363	125,691,013 10,578,678	112,724 111	25,307,29 23,39
roome			 									308	121,652		
arnarvon erby eraldton			 	308	121,652 328,735							995	328,735		
nslow Point Samson			 										174,374		
ort Hedland Vyndham			 	494	174,374								174,374		
	(Quar	ntity	 	430,980	134,553,045	112,439	25,241,711	7,497	2,341,407	396	88,974	438,477	136,894,452	112,835	25,330,68
Total	Valu	le	 £	33,4	68,040	7,81	6,879	620	,371	27,	318	34,0	88,411	7,8	44,197
		,					Nine Months	ended 31st M	Iarch, 1963						
remantle (a)			 	323,215 19,483	99,146,872 5,998,700	87,255	19,140,215	9,001	2,817,233	875	187,127	332,216 19,483	101,964,105 5,998,700	88,130	19,327,34
roome unbury			 	 598	234,525							598	234,525		
erby eraldton			 	274 944	98,519 320,942							274 944	98,519 320,942		
nslow oint Samson ort Hedland			 		175,712								175,712		
yndham			 												
Total	7	ntity	 	345,022	105,975,270	87,255	19,140,215	9,001	2,817,233	875	187,127	354,023	108,792,503	88,130	19,327,34
	Valu	1e	 £	26,28	0,448	5,920),726	743,	533	58,6	46	27,02	24,081	5,979	,372

(a) Includes wool exported, other than by sea.

No. 25—Summary of Exports (†) during the Nine Months ended 31st March, 1963

Charges a Mal-			Quantity			Value	
Commodities	Unit	Oversea	Interstate	Total	Oversea	Interstate	Total
Class I—Foodstuffs of Animal Origin	5				£	£	£
Meats, Poultry and Game— Preserved by Cold Process—							
Beef and Veal	lb.	31,602,146	151,783	31,753,929	3,814,338	22,666	3,837,004
Mutton	lb.	5,021,414 8,735,796	78,583 44,548	5,099,997 8,780,344	426,408 607,457	8,596	435,004 609,834
Pork	lb.	255,986	3,509,528	3,765,514	39,747	2,377 $526,313$	566,060
Poultry	lb.	6,764	130,186	136,950	2,021	31,274	33,29
Offal	lb.	3,746,804	8,234 27,755	9,074 3,774,559	109 326,151	1,288 2,214	1,39° 328,36
Other Preserved in Containers	lb.	757,844	7,045	764,889	55,299	1,519	56,818
Bacon and Hams	lb.	187,361 14,099	46,396 78,507	233,757 92,606	23,066 3,494	8,279 16,857	31,34 20,35
Sausage Casings, Natural Otherwise Prepared					81,229	46,500	127,729
Milk, Fresh, Condensed, Concentrated or Dried	lb.	12,905	129,726	142,631	1,336	22,901	24,237
or Dried Butter	lb.	1,106,556	1,026	1,107,582	107,202	64	107,266
Cheese	lb.	$\begin{array}{c} 120,642 \\ 299,046 \end{array}$	272,782 22,221	393,424 321,267	16,305 27,043	62,238 4,462	78,543 31,508
Cheese Eggs in Shell	doz.	1,126,747	21,000	1,147,747	210,120	6,058	216,178
Eggs not in Shell Honey	lb.	32,600 3,277,857	9,043	32,600 3,286,900	4,423		4,428
Fish and Crustaceans— Preserved by Cold Process— Crayfish—	10.	5,211,001	9,045	5,200,900	154,998	816	155,814
Tails	1b.	4,184,933		4,184,933	2,483,717		2,483,717
Other	lb.	534,460	2,814	537,274	208,133	1,261	209,394
Preserved in Containers	lb.	27,661 7,008	208,487 2,049,467	236,148 2,056,475	10,131 774	46,765 314,684	56,896 315,458
Other	lb.	96	1,294	1,390	12	172	184
cludes Whale Meal) Other Foodstuffs of Animal Origin	· 2				43,464 9,242	1,979 204	45,448 9,446
Total, Class I	9	***			8,656,219	1,129,487	9,785,706
Class II — Foodstuffs of Vegetable Origin			7				- 8
Wheat	bushel	32,819,621	2,008	32,821,629	23,632,826	1,861	23,634,687
Dats	bushel	1,783,039 5,661,656	65,952 662	1,848,991 5,662,318	885,236 2,419,463	37,829 316	923,068 2,419,779
Flour, Plain, White	cental	982,641	15,331	997,972	1,537,939	36,023	1,573,962
Unkilned Oats	ton	48,380 10,495	7,503	55,883 10,495	116,855 298,010	23,017	139,872 298,010
Fresh Vegetables— Onions	120 5 5			38			1
Potatoes	cwt.	49,553 86,308	13,860 130,893	63,413 217,201	64,944 122,711	13,860 169,328	78,804 292,039
Tomatoes Beans	cental	1,355	13,649	15,004	5,894	59,316	65,210
Other	cental	(a) 21,873	14,213 27	(a) 14,213 21,900	(a) 109,395	71,065	(a) 71,065 109,475
Fresh Fruits— Apples						80	
Grapes	bushel	50,301 4,112		50,301 4,112	80,709 35,356		80,709 35,356
Other					93,884	7	93,891
Dried Fruits— Currants	lb.	2,915,412	323,709	3,239,121	170 750	01 070	208,034
Other	lb.	14,810	21,647	36,457	176,756 614	31,278 3,186	3,800
Fruit Juices (including Tomato) and Fruit Syrups	gal.	48,813	17 505	00 000	90.404		47 970
Confectionery Fodders and Cereal By-products for	lb.	94,851	17,525 $1,297,237$	66,338 1,392,088	29,494 9,997	17,876 210,164	47,370 $220,161$
Animals					40 901		59,174
Other Foodstuffs of Vegetable Origin					48,321 71,950	$10,853 \\ 115,002$	186,952
Total, Class II		1	<u></u>		29,740,354	801,061	30,541,415
Class III—Spirituous and Alcoholic Liquors							
Ale, Beer, Cider and Perry	gal.	89,244	9,809	99,053	34,591	8,945	43,536
Wine Distilled Spirit Beverages	gal. pf. gal.	257 221	6,143 517	6,400 738	486 823	8,582 3,207	9,068 4,030
Total, Class III				<i></i>	35,900	20,734	56,634
Class IV—Tobacco, Cigarettes and Cigars							
Fobacco—	11-						
Manufactured	lb.	438	85,969 37	85,969 475	370	26,667 72	26,667 442
Higarettes	lb.	623	13	636	618	42	660
Total, Class IV	lb.						07 700
lass V—Live Animals					988	26,781	27,769
Diagram	No.	535	· 3	535	45,730		45,730
Pigs	No.	180 559	1	79	2,553	100	2,653
Other Animals	140.	160,558	4	160,562	535,641 6,741	5,308 683	540,949 7,424
Total, Class V	No. of St.		2 2 2 2 3	DED A R. W.	-,		-,

^(†) Excluding Ships' Stores. (a) Oversea Exports not recorded separately.

No. 25-Summary of Exports (†) during the Nine Months ended 31st March, 1963-continued

				v. (Specie)	Quantity			Value	
Commodities			Unit	Oversea	Interstate	Total	Oversea	Interstate	Total
Class VI—Animal Substance							£	£	£
Unmanufactured), not Fe Skins and Hides—	ooastu	IJ8					Maria		
Kangaroo			No.	19,664		19,664	9,410	MAL 200	9,410
Rabbit Cattle and Calf	****		lb. lb.	1,918,445	433 2,589,542	433	139,052	99 222,744	99 361,796
Sheep and Lamb-			10.	1,010,110	2,000,012	4,507,987			
Pickled Other Other Skins and Hides			1b.	7,228,378	7,854	7,236,232	5,734 $1,086,527$ $20,553$	2,009 468 1,774	7,743 1,086,995 22,327
Wool— Greasy									1111-60101136
Scoured and Carbonized			lb. lb.	105,975,270 19,140,215	2,817,233 187,127	108,792,503 19,327,342	26,280,448 5,920,726	743,633 58,646	27,024,081 5,979,372
Other			lb.	2,282,164	247,742	2,529,906	1,038,097	117,830	1,155,927
Pearlshell Other Animal Substances			cwt.	6,063		6,063	$120,060 \\ 6,139$	2,621	120,060 8,760
							(40.44 0.154 N.064)	WINTER THE P.	5 Y 7
Total, Class VI	****	••••					34,626,746	1,149,824	35,776,570
Class VII—Vegetable Subst Fibres, Cork and Manufac Sunthetic Fibres								er serve reported	
Synthetic Fibres Grass and Field Seeds			lb.	280	187,782	188,062	63	10,702	10,765
Fanning Substances Other Vegetable Substances	and	Svn-	cwt.	62,393	5,501	67,894	179,735	21,048	200,783
thetic Fibres	****						1,302	237,077	238,379
Total, Class VII							181,100	268,827	449,927
Class VIII (A)—Yarns an	nd. M	anu-						200,021	
factured Fibres					••••		4,859	19,773	24,632
Class VIII (B)—Textiles							4,345	295,963	300,308
Class VIII (C)—Apparel							Acres to State of the	Market and 16.1	Till cani
Apparel (except Headwear, Furs, Corsetry and Glove	Foot	wear,					1,787	154 900	156,175
Headwear							190	154,388 35,635	35,825 262,765
Footwear	• • • • •	••••					8,980	253,785	262,765
Other Apparel and Attire	****	••••					1,689	1,546	3,235
Total, Class VIII	(C)	••••					12,646	445,354	458,000
Class TX—Oils, Fats and Rendered Animal Fats, not mixed or prepared in an cluding Lard, Tallow Stearin— Edible Petroleum Oils and Spirits	emuls y way and	sified, y, in-	cwt.	1,778 141,182	1,158 205	2,936 141,387	5,530 354,686	10,812 256	16,342 354,942
Crudes, Topped Crudes	and	En-	mo.l						
Furnace Fuels, Residua	ls, B	leavy	gal.			****		****	****
Distillates Light Diesel Distillate			gal.	154,478,618 42,550,939	43,406,430 23,071,433	197,885,048	4,555,934 1,994,046	1,558,720	6,114,654 3,182,257
Lubricating Oils			gal.	26,720	63,454	65,622,372 90,174	12,192	1,188,211 23,382	35,574
Motor Spirit Other Spirit	• • • • •		gal.	23,455,065	110,813,860	134,268,925	1,256,173	6,648,446	7,904,619
Kerosene			gal.	1,216 $17,548,079$	333,148 8,927,048	334,364 26,475,127	976,742	19,417 539,376	19,597
Other Petroleum Oils			gal.			40,410,121			
Other Oils, Fats and Waxe	es	••••					361,998	81,766	443,764
Total, Class IX	••••						9,517,481	10,070,386	19,587,867
Class X—Pigments, Paints nishes	and	Var-					17,796	71,991	89,787
Class XI—Rocks, Minerals Ores and Concentrates), a carbons in Solid or Semi- Non-Metallic Rocks and M	nd H $solid$	ydro- Form							16 / Septiment 18 / 18 / 18 / 18 / 18 / 18 / 18 / 18
Asbestos, Crude and Fib			cental	108,705	81,130	189,835	559,908	393,623	953,531
Gypsum Other		• • • • •	cwt.	274,359		274,359	43,164		43,164 75,321
Metallic Minerals—	••••	••••					30,876	44,445	F1 24 32 May
Iron		• • • • •	ton	26,382	974,355	1,000,737	51,380	956,028	1,007,408
Manganese Beryllium			cwt.	324,312 1,459	476,027	800,339 1,459	237,756 9,050	294,039	531,798 9,050
Copper			cwt.	68,746		68,746	222,637		222,63
Lead (including Silver-I	Lead)	and	cwt.	6,435			12,105		12,10
Zinc	****		cwt.	0,200	5,841	6,435 5,841		191,439	191,439
Zinc Tin									
Tin Ilmenite			cwt.	2,119,806	586,140	2,705,946	459,693	183,169	642,862
Tin Ilmenite Gold			cwt.	2,131	586,140 146	2,705,946 2,277	80,200	9,244	89,444
Tin Ilmenite	• • • •		cwt.		586,140	2,705,946			89,444 80,701

No. 25—Summary of Exports (†) during the Nine Months ended 31st March, 1963—continued

Commodities	Unit		Quantity	alea f		Value	
		Oversea	Interstate	Total	Oversea	Interstate	Total
Class XII (A)—Metal and Metal Manufactures (except Electrical Ap-					£	£	£
pliances and Machinery) Iron and Steel	cwt.	531,193	2,192,516	2,723,709	671,484	4,938,408	5,609,892
Ferrous	cwt.	53,210	39,974	93,184	28,467	24,064	52,531
Other Metals and Metal Manufactures Vehicles and Parts	cwt.	7,467	12,409	19,876	67,284 194,119 43,388	43,764 488,939 115,084	111,048 683,058 158,472
Total, Class XII (A)					1,004,742	5,610,259	6,615,001
Class XII (B)—Dynamo Electrical Machinery and Electrical Appliances and Equipment not being Machinery					17,447	180,628	198,075
Class XII (C)—Machines and Ma- chinery (except Dynamo Electrical) Internal Combustion Engines and							10 1 221119
Parts Tractors and Parts					106,358 29,075	406,159 1,397,576	512,517 1,426,651
Agricultural Mining					2,526 91,220	456,352 224,239	458,878 315,459
Other Machinery					87,465	1,105,346	1,192,811
Total, Class XII (C)			****		316,644	3,589,672	3,906,316
Class XIII (A)—Rubber and Rubber Manufactures (except Apparel)					7,665	33,758	41,428
Class XIII (B)—Leather, Leather Manufactures and Leather Substitutes (except Apparel)					(2.0%)		
Leather	****				108,613 723	90,899 4,842	199,512 5,565
Total, Class XIII (B)	****				109,336	95,741	205,077
Class XIV—Wood and Wicker, Raw						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Sleepers Timber, Hardwood, Sawn, Undressed, N.E.I.(b)—	sup. ft.	15,057,625	3,547,501	18,605,126	853,208	162,533	1,015,741
Jarrah	sup. ft. sup. ft. sup. ft. sup. ft.	4,532,932 1,841,012 174,951	10,049,012 7,518,453 103,328 2,435,546 4,311,739	14,581,944 9,359,465 103,328 2,610,497	293,072 119,901 15,338 831	479,801 370,887 6,368 195,129 220,654	772,878 490,788 6,368 210,467 221,485
Wood and Wicker Manufactures N.E.I. (b)	sq. ft.	35,730		4,347,469	2,369	1,852	4,221
Total, Class XIV					1,284,719	1,437,224	2,721,943
187,511 (1883,78) 800,000					1,201,110	1,401,444	2,121,010
Class XV—Earthenware, Cement, China, Glass and Stoneware					19,037	108,314	127,353
Class XVI (A)—Pulp, Paper and Board	*				1,646	5,921	7,56
		LIR		i.e.			
Class XVI (B)—Paper Manufactures and Stationery					14,329	90,155	104,48
	200, E 1 3		16.190	-			70.00
Class XVII—Sporting Material, Toys, Fancy Goods, Jewellery and Time- pieces			1.450 08.710 6.455		10,321	20,316	30,63
Officer 12	de o		00.011.0	V(0/1)			7.7
Class XVIII—Optical, Surgical and Scientific Instruments and Appli- ances, and Photographic Goods					41,666	32,251	73,91

No. 25-Summary of Exports (†) during the Nine Months ended 31st March, 1963-continued

			Quantity		Value				
Commodities	Unit	Oversea	Interstate	Total	Oversea	Interstate	Total		
Class XIX—Chemicals, Medicinal and Pharmaceutical Products, Essential Oils and Fertilizers					£	£ /	£		
Drugs and Medicinal Preparations Essential Oils Other Products					35,073 33,508 95,990	32,143 26,723 101,940	67,216 60,231 197,930		
Total, Class XIX					164,571	160,806	325,377		
Class XX—Miscellaneous Brushware Other Products					767 859,090	18,364 396,686	19,131 1,255,776		
Total, Class XX					859,857	415,050	1,274,907		
Class XXI—Gold and Silver Bullion and Specie: Bronze Specie					eri P		30 (50)		
Gold (Bar, Dust, Ingot and Sheet) Silver (Bar, Dust, Ingot and Sheet) Specie (Gold, Silver and Bronze)	fine oz.		256,373 165,083 (c)	256,373 165,083	1,505	4,014,321 82,794 (c)	4,014,321 82,794 1,505		
Total, Class XXI					1,505	4,097,115	4,098,620		
GRAND TOTAL EXPORTS					89,018,208	32,267,315	121,285,528		

^(†) Excluding Ships' Stores.

No. 26-Exports, being Ships' Stores, during the Nine Months ended 31st March, 1968

		Ove	ersea	Inter	state	Total	
Commodities		Quantity	Value	Quantity	Value	Quantity	Value
Process— Eggs in Shell	gal doz lb lb gal gal gal gal gal gal gal.	132,182 11 20,715 121,653 188,728 941,801 1,840 50,280,269 137,460 12,940	£ 54,124 154 24,391 35,690 42,960 25,184 134,460 56,721 759 2,038,449 56,829 13,757	12,578 12,052 110,991 3,295,459 54,357 2	£ 41,089 3,599 2,557 1,900 15,064 5,543 142,661 5,370 15	132,188 4,380 20,715 134,231 200,780 1,052,792 1,840 53,575,728 191,817 12,942	\$ 54,128 41,248 24,391 39,288 45,517 27,084 149,524 62,264 759 2,181,110 62,199 13,772
Total Value			297,469 2,780,947		21,578	- <u></u> - <u>40</u> 2a	319,04

⁽c) Interstate exports not recorded.

No. 27-Summary of Imports during the Nine Months ended 31st March, 1963

			Quantity			Value	
Commodities	Unit	Oversea	Interstate	Total	Oversea	Interstate	Total
Class I—Foodstuffs of Animal Origin					£	£	£
Class I—Foodstuffs of Animal Origin Meats, Poultry and Game— Preserved by Cold Process	lb.	101	238,970	239,071	20	23,796	23,816
Preserved by Cold Process Preserved in Containers (excluding Pastes and Extracts)	10.			,		and a second	
Pastes and Extracts) Sausage Casings, Natural	lb.	6,292	942,616	948,908	1,042 36,989	122,364 18,119	123,406 55,108
Otherwise Prepared	lb.	8,675	67,041	75,716	4,835	20,836	25,671
Condensed and Concentrated: Sweetened Unsweetened Dried or in Powdered Form Malted Milk Butter Dheese Infants' and Invalids' Foods—	Ib. Ib. Ib. Ib. Ib. Ib.	} (a) { 237,235	411,166 1,914,150 4,639,599 51,854 34,735 1,646,018	7,051,504 (a) 1,883,253	(a) { 38,836	34,634 148,671 653,817 8,872 8,555 274,172	854,549 (a) 313,008
Essentially of Milk	lb. lb.	} 515{	293,434 1,542,157	1,836,106	102	53,477 232,755	286,334
Fish (including Shellish) Fresh or Preserved by Cold Process Preserved in Containers Meat and Fish Meal for Animals Other Foodstuffs of Animal Origin	lb. lb. cental	1,715,048 1,148,247 813,261 10,865	82,967 140,946 28,640 7,960	1,798,015 1,289,193 841,901 18,825	182,110 185,555 72,821 26,086 876	16,018 32,525 6,950 13,818 203,180	198,128 218,080 79,771 39,904 204,056
Total, Class I					549,272	1,872,559	2,421,831
Class II—Foodstuffs of Vegetable Origin Blice	ton	(a)	481	(a) 481	(a)	23,576	(a) 23,576
Rice Flour, Wheaten and Cornflour Macaroni, Vermicelli and Spaghetti—	lb. cental	250,505	1,411,635 21,303	1,662,140 21,303	9,431	69,709	69,715
In dry form Other Breakfast Foods—	lb. lb.	(a) (a)	637,531 1,122,836	(a)637,531 1,122,836 (a)	(a) (a)	31,238 88,804	(a) 31,238 (a) 88,804
Oatmeal, Rolled Oats and Wheat- meal Other	lb. lb.	(a) (a)	145,375 1,283,564	(a)145,375 1,283,564	(a) (a)	5,142 195,895	(a) 5,142 (a) 195,895
Vegetables— Onions Potatoes Fresh, Frozen Preserved in Containers	ton cwt. cental lb.	282 131,202	718 440 6,383 3,217,162 94,290	(a) 718 440 6,665 3,348,364	2,459 21,118	27,975 631 71,297 282,380	27,975 631 73,756 303,498 (a)292,327
Bananas Dried Fruits— Raisins and Currants Other Fruits Preserved in Containers	lb. lb. lb.	$\begin{cases} (a) \\ 544111 \\ (c) \end{cases}$	94,290 1,696,724 \ 626,496 \ 7,987,532	7,987,532	$(a) \\ 17,220 \left\{ \\ 1,324 \right.$		267,893
Fruit Juices and Syrups, Non-spirituous Jams Pickles, Chutneys, Olives and Capers Sauces	gal. lb. lb. imp. pt. lb. lb. lb. lb.	4,568 104,541 232,237 37,697 454,044 79,051 256,251 3,389,449	468,157 2,889,990 586,427 1,123,495 1,424,789 197,768 525,407 143,901	(c) 472,725 2,994,531 818,664 1,161,192 1,878,833 276,819 781,658 3,533,350	2,130 8,147 17,465 5,562 36,207 12,872 33,358 652,032	209,632 224,116 76,517 174,121 175,606 54,553 381,992 36,629	211,762 232,263 93,982 179,683 211,813 67,425 415,350 688,661
Confectionery— Chocolate	1b. 1b. 1b. 1b.	46,515 124,342 79,917 2,360	2,269,506 2,972,762 85,153 2,101,473	2,316,021 3,097,104 165,070 2,103,833	8,206 18,019 53,299 515 176,970	569,099 517,117 36,040 237,262 2,252,687	577,308 535,136 89,338 237,777 2,429,657
Total, Class II					1,076,340	6,954,755	8,031,098
Class III—Spirituous and Alcoholic							
Liquors Ale, Beer, Cider and Perry Wine Distilled Spirit Beverages	gal. gal. pf. gal.	8,377 2,563 50,279	35,868 650,498 86,897	44,245 653,061 137,176	4,451 5,267 149,290	31,124 484,718 196,388	35,578 489,988 345,678
Total, Class III		-57.34			159,008	712,230	871,23
Class IV—Tobacco, Cigarettes and Cigars Tobacco—	1h	4 000		4 900	1 000		1.09
Unmanufactured	lb. lb. lb. lb.	4,323 32,520 23,653 94	759,043 1,438,096 23,377	4,323 791,563 1,461,749 23,471	1,036 16,450 22,032 65	672,946 1,841,271 60,851	1,036 689,396 1,863,303 60,916
Total, Class IV		000000000000000000000000000000000000000			39,583	2,575,068	2,614,651

⁽a) Oversea Imports not recorded separately. (b) Denotes "Not Elsewhere Included." (c) Quantity not recorded for Oversea Imports.

No. 27-Summary of Imports during the Nine Months ended 31st March, 1963-continued

Commodities	Unit	1.730 (2.35)	Quantity			Value	
Commodivies	Jane	Oversea	Interstate	Total	Oversea	Interstate	Total
Class V—Live Animals					£	£	£
Cattle	No.		5,301	5,301		204,284	204,284
Pigs	No.		64,188	64,188		393,554	393,554
Other Live Animals					2,376	21,231	23,607
Total, Class V				••••	2,376	619,069	621,445
Class VI—Animal Substances (Mainly Unmanufactured), not Foodstuffs				••••	3,575	47,422	50,997
Wool— Greasy Scoured and Carbonized Other	lb.	1,200 6,114	827,491 89,650 241,620	827,491 90,850 247,734	603 3,066	151,756 24,313 147,353	151,756 24,916 150,419
Pearlshell Other Animal Substances		(a)		(a) 	(a) 34,481	4,383	(a) 38,864
Total, Class VI					41,725	375,227	416,952
Class VII—Vegetable Substances and							101110
Fibres, Cork and Synthetic Fibres Grass and Field Seeds	lb.	78,068	378,424	456,492	5,149	20,341	25,490
Sisal Fibre	cwt.	27,118	(d)	(d) 27,118	175,250	(d)	(d)175,250
Other Vegetable Substances Synthetic Fibres and Filaments				****	147,823 8,481	67,068 1,107	214,891 9,588
Total, Class VII					336,703	88,516	425,219
Class VIII (A)—Yarns and Manu			,	, ty			tuj ki ni olo: Liji ki ni olo: Liji ki ni olo:
factured Fibres	115	1,496	57,754	59,250	2,122	86,821	88,943
Wool Yarn (Knitting Wool) Cordage, Rope and Twine					17,129	75,366	92,49
Wool Packs	. doz.	26,832	35	26,867	199,325	427	199,755
Other Bags and Sacks Other Yarns and Manufactured Fibre	. doz.	489,193	388	489,581	705,494 74,627	1,013 55,326	706,507 129,955
Total, Class VIII (A)					998,697	218,953	1,217,65
Class VIII (B)—Textiles Blankets, Blanketing, Rugs and Rug ging					15,000 35,846	105,197 245,511	120,19 281,35
Towels and Towelling Piece-goods, N.E.I. (b)					873,269	1,251,576	2,124,84
Linoleums					131,084 192,252	111,798 625,482	242,885 817,73
Carpets and Carpeting Bed Linen and Bedspreads					29,594	192,978	222,57
Handkerchiefs		****			14,326	78,375	92,70
Other Textiles and Textile Manufac					542,273	580,819	1,123,09
Total, Class VIII (B)					1,833,644	3,191,736	5,025,38
Class VIII (C)—Apparel Apparel (except Corsetry, Gloves Headwear and Footwear)— Men's, Youths' and Boys':	3					107 999	
Hosiery	1					137,322	12.7
Knitwear						126,058	1 1 1 1 1 1
Shirts and Pyjamas Underwear	1	••••	****			354,658 156,426	STATE OF STA
Other					72,931	1,211,489	5,946,39
Women's, Maids' and Girls':						380,420	A
Hosiery Swimwear			••••			164,719	
Knitwear						289,020 687,168	0.0
Underwear and Night Attire Other						2,201,664	
Infants' Apparel					1	124,867	000
Corsetry					4,179 11,782	259,267 37,596	263,44 49,37
Gloves	1				22,928	209,154	232,08
Footwear	1				46,190	2,227,795	2,273,98
Other Apparel and Trimmings					27,436	222,898	250,33
Other Apparer and Timmings							

⁽a) Oversea Imports not recorded separately. state Imports not recorded separately.

⁽b) Denotes "Not Elsewhere Included."

No. 27-Summary of Imports during the Nine Months ended 31st March, 1963-continued

0	77 11		Quantity			Value	
Commodities	Unit	Oversea	Interstate	Total	Oversea	Interstate	Total
Class IX—Oils, Fats and Waxes Margarine—					£	£	£
Table	lb.	(a)	2,051,450	2,051,450a	(a)	264,817	(a)264,817
Other	lb.	(a) 33,375	1,443,194	1,443,194a	(a) 2,263	264,817 121,289 71,701	(a) 121,289 73,964
regetable Oils and Fats, not solidified	10.	33,375	1,163,216	1,196,591	2,203	71,701	10,00
or hardened by hydrogenation— Coconut	gal.	4,727	6,781	11,508	2,372	5,796	8,168
Linseed	gal.	14,440	18,296	32,736	6,197	16,950	23,14
Linseed Olive Peanut Other	gal.	80,994 43,185	1,155 17,315	82,149 60,500	98,826 30,006	1,236 18,115	100,069 48,121
Other	gal.	18,202	14,780	32,982	13,472	9,853	23,32
Other Animal, Marine Mammal, Fish or Vegetable Oils and Fats Petroleum Oils and Spirits—					2,322	206,443	208,768
Crudes (Including Topped and		44.0.000.4.00					10 105 05
Enriched) Furnace Fuel, Residuals and Heavy	gal.	610,362,169	••••	610,362,169	12,127,374		12,127,37
Distillates	gal.	373,379	5,633,260	6,006,639	10,892	219,766 80,791	230,658
Lubricating Oils	gal.	7,902,978 3,198,035	1,471,785 $518,504$	9,374,763 3,716,539	361,529 451,693	80,791 217,223	442,320 668,910
Motor Spirit	gal.	53,189,111	2,767,859	55,956,970	2,956,470	205,566	3,162,036
Kerosene	gal. gal.	3,249,363 10,831,735	18,272 $2,180,421$	3,267,635 13,012,156	249,390 558,049	6,298 145,846	255,688 703,898
Other Petroleum Olls	gal.	58,025	1,183	59,208	11,040	408	11,448
Total, Class IX			****		27,266 16,909,161	1,602,971	38,139
aciant and an analysis and an					10,505,101	1,002,071	10,012,102
Class X-Pigments, Paints and Var-							
nishes Colour Pigments	cwt.	7,934	6,770	14,704	46,987	67,134	114,121
Paints, Enamels, Lacquers and Var- nishes				-85.0	8,601	522,936	531,537
Waterproofing and Anti-corrosive Pre- parations N.E.I. (b)	es	H-436			(a)	95,318	(a) 95,318
parations N.E.I. (b)	% ····		••••		23,332	112,343	135,678
Total, Class X					78,920	797,731	876,651
Class XI—Rocks, Minerals (including Ores and Concentrates) and Hydrocarbons in Solid or Semi-solid Form Coal	ton ton cental	 24,402	43,117 4,181 10	43,117 4,181 24,412	 74,604	338,950 61,097 61	338,950 61,097 74,665
Sulphur	ton	47,443		47,443	481,454	45	481,499
carbons			••••		48,047	41,653	89,700
Total, Class XI			••••		604,105	441,806	1,045,911
Class XII (A)—Metals and Metal Manufactures (except Electrical Ap- pliances and Machinery)							
fron and Steel— Ingots, Blooms, Slabs, Billets, etc.	ton		100,755	100,755	65	3,078,242	3,078,307
Bar, Rod, Angles, Tees, Strip, etc. Plate and Sheet	ton	1,085 317	23,458 $45,191$	24,543	82,490 59,810	1,054,476	1,136,966 3,101,610
Pipes, Tubes and Fittings			45,191	45,508	178,244	3,041,800 1,609,445	1,787,689
Structural (Girders, Beams, Joists, etc.)	ewt.	64,216	88,379	152,595	173,824	194,363	368,187
Castings and Forgings in the Rough	OWO.	04,210	00,010	102,000			
or simply Machined Other Iron and Steel Non-ferrous Metals and Alloys—	cwt.	9,414	391,243	400,657	473 41,924	43,410 900,548	43,883 942,472
Aluminium and Aluminium Base Alloys	cwt.	1,275	12,534	13,809	25,363	(e) 483,218	(e) 508,581
Copper and Copper Base Alloys	cwt.	895	40,834	41,729	18,127	874,088	892,215 277,920
Other					29,312 59,167	248,608 863,518	277,920 922,685
butlery					74,044	188,817	262,861
Kitchenware and Cooking Utensils eating and Cooking Appliances (ex-					36,594	223,807	260,401
cept Electrical)					42,482	333,437	375,919
Vails, Bolts, Nuts, Screws, Washers				****	164,923	520,975	685,898
and Rivets					43,580	368,316	411,896
Builders' Hardware, including Plumb- ing Requisites, Window Frames, Louvres, Baths, Sinks and the like Other Metal Manufactures					111,436	1,250,339	1,361,775

⁽a) Oversea Imports not recorded separately. (b) Denotes "Not Elsewhere Included."

(e) Includes £110,237 for which a quantity is not recorded.

No. 27-Summary of Imports during the Nine Months ended 31st March, 1963-continued

			Quantity			Value	
Commodities	Unit	Oversea	Interstate	Total	Oversea	Interstate	Total
Class XII (A)—Metals and Metal Manufactures (except Electrical Ap- phiances and Machinery)—continued Motor Vehicles (excluding Motor Cycles) and Parts—				1966 255	£ *** (**)	£	£
Complete Vehicles Parts for use as original equipment in the assembly or manu-	No.	718	13,897	14,615	572,646	Part Section	11,971,212
facture of Motor Vehicles Replacement Parts and Accessories Other Vehicles and Parts	••••			••••	1,104,175 194,497 239,649	5,557,187 2,445,810 543,763	6,661,362 2,640,307 783,412
Total, Class XII (A)	••••				3,855,091	37,122,926	40,978,017
Class XII (B)—Dynamo Electrical Machinery and Electrical Appliances and Equipment not being Machinery Covered Electrical Cable and Wire Transformers and Rectiflers Batteries Electrical Lamps and Tubes Radio, Television and Communication					26,225 17,482 8,136 32,243	793,743 133,397 384,668 88,195	819,968 150,879 392,804 120,433
Equipment— Radios and Radiograms Television Sets	No.	6,645	20,013 12,854	26,658 12,854	29,191	401,550 1,190,887	430,741 1,190,887
Telephone and Telegraph Equipment Other Equipment and Parts	***			****	114,895 87,320	500,394 403,007	615,289 490,327
Heating and Cooking Appliances, Electrical Current Generating Machines Electrical Motors Other Electrical Equipment	****				8,930 173,877 196,693 297,049	583,112 65,598 155,643 759,741	592,042 239,475 352,336 1,056,790
Total, Class XII (B)					992,041	5,459,935	6,451,976
Class XII (C)—Machines and Machinery (except Dynamo Electrical) Internal Combustion Engines—	No	647	816	1,463	222,287	117,186	339,473
Marine Petrol, Kerosene or Light Spirit Types Diesel	No.	433	2,560	2,993	12,499	76,106	88,605
Internal Combustion Engines and Parts, N.E.I. (b)	No.		204	362	194,949 820,885 1,391,043	647,415 184,835	1,468,300 1,575,878
Tractors	No.	341	12,592	12,933	216,221 10,160 59,568	1,035,189	1,045,349
Household Food Preparing Machines, power or hand operated					4,682 13,403 104,731 344,061 173,799	195,229 588,698 426,539 2,372,056	208,632 693,429 770,600 2,545,855
Earth Working and Road Making Machinery Metal-working Machinery Welding Machines Wood-working Machinery	No.	326		8,520 	14,005 450,485 314,196 1,678 46,222 26,078	724,191 187,527 92,680 44,170	1,174,676 501,723 94,358 90,392
Sewing Machines and Accessories Air Conditioners, Room (Portable or Fixed Window type)	****				2,475		l com R
Cranes, Hoists and Other Lifting Machinery Pumps Roller and Ball Bearings and Parts Sheep Shearing Machinery Mining and Metallurgical Machinery					23,771 66,398 143,870 7,054 196,331 1,217,203	379,679 225,756 4 47,941 279,732	446,077 369,626 54,995 476,068
Other Machinery Total, Class XII (C)	••••				6,078,054		7 1 2 2 2 2 2 2 2 2
Class XIII (A)—Rubber and Rubber Manufactures (except Apparel) Hose, Rubber and Other (including Plastics)					25,810 306,249		
Pneumatic Rubber Tyres and Tubes Other Rubber and Manufactures N.E.I. (b)					81,973	The Later	
Total, Class XIII (A)					414,035	2 3,815,698	3 4,229,72

No. 27-Summary of Imports during the Nine Months ended 31st March, 1963-continued

(COLD)		estrict@-	Quantity			Value	
Commodities	Unit	Oversea	Interstate	Total	Oversea	Interstate	Total
Class XIII (B)—Leather, Leather Manufactures and Leather Substitutes (except Apparel)					£	£	£
Leather Belting—Leather, Rubber and Com-					2,601	162,531	165,132
position N. F. T. (1)					9,415	155,650	165,065
					2,826	35,335	38,161
Total, Class XIII (B)					14,842	353,516	368,358
Mass XIV—Wood and Wicker, Raw and Manufactured							
For which a quantity is recorded For which a quantity is not recorded 7 eneers and Plywood	sup. ft.	9,314,883 473,685	1,315,309	9,468,677 1,788,994	349,364	11,221 37,038	360,585 37,038
Wood and Wicker Manufactures		410,000	1,010,000	1,700,994	5,286	93,192	98,478
얼마리 하시 하시다 회사 사람들은 사람들이 되었다.					57,332	26,753	84,085
Total, Class XIV					411,982	168,204	580,186
Class XV—Earthenware, Cement, China, Glass and Stoneware Abrasive Papers and Stones Crockery and Householdware (except Glass, Sanitary and Lavatory	?				8,232	121,869	130,101
Articles)					179,982	89,232	269,214
lass					175,337 228,654	156,979 90,799	332,316 319,453
Hassware					130,631 93,728	256,410 289,895	387,041 383,623
Total, Class XV					816,564	1,005,184	1,821,748
Mana VVI (A) Pala Dana and Dana d					(1) 117	Reference of	
Class XVI (A)—Pulp, Paper and Board Paper— Newsprint		2.005	1.000	0.105			
Printing, Other	cwt.	6,205 6,690	1,982 29,521	8,187 36,211	635,554 35,402	168,186 286,461	803,740 321,863
Wrapping	cwt.	9,220	56,546	65,766	54,638 200,312	382,422 235,423	437,060
Other 2aper Boards 2ulp and Waste Paper	cwt.	3,820	56,934	60,754	25,844 14,900	259,659	435,735 285,503 14,900
Total, Class XVI (A)		8		.07	966,650	1,332,151	2,298,801
Class XVI (B)—Paper Manufactures							
and Stationery Bags and Other Containers Magazines, Periodicals, Music and					7,413	135,081	142,494
Printed Books					538,097	354,527	892,624
Printing and Stencilling Inks	lb.	910	581,984	582,894	5,254 410	115,618 50,982	120,872 51,392
Stationery				750	66,020 44,708	635,798 477,319	701,818 522,027
Total, Class XVI (B)					661,902	1,769,325	2,431,227
				-4		2,100,020	
Class XVII—Sporting Material, Toys, Fancy Goods, Jewellery, and Time- pieces		180				i i Engil	
Sporting Material					58,011	294,958	352,969
mokers' Requisites (other than					136,629	289,300	425,929
Tobacco and Matches)					18,688 26,030	21,993 179,989	40,681 206,019
Watches and Clocks					24,322 82,523	249,957 151,876	274,279 234,399
Total, Class XVII					346,203	1,188,073	1,534,276
					of and In it		1
lass XVIII—Optical, Surgical and Scientific Instruments and Appliances, and Photographic Goods							V
linematographs, Films, Cameras and					E0 000	E00 700	890 944
other Photographic Accessories Optical and Ophthalmic Instruments				****	58,638	580,706	639,344
and Appliances Surgical, Dental and Veterinary In- struments and Materials				****	38,471	72,396	110,867
struments and Materials Scientific Apparatus and Materials					124,382 215,393	288,387 172,444	412,769 387,837
Total, Class XVIII				-	436,884	1,113,933	1,550,817

No. 27-Summary of Imports during the Nine Months ended 31st March, 1963-continued

			Quantity	aluation of		Value	
Commodities	Unit	Oversea	Interstate	Total	Oversea	Interstate	Total
Class XIX—Chemicals, Medicinal and Pharmaceutical Products, Essential Oils and Fertilizers	1 18 A - 11 A - 61	e describe			£	£	£
Alcohols and Spirituous Preparations						and sold	
other than Beverages					4,196	46,088	50,284
Flavouring Essences and Extracts	****				12,949	21,137	34,086
Orugs and Medicinal Preparations	****		50.004	145 500	86,582	1,931,174	2,017,756 53,106
Issential Oils	lb.	87,765	58,004	145,769	26,688	26,418 128,839	55,100
Dental Powders and Pastes	••••				10,625	101,846	1,172,888
Hair Waving Preparations	****				[10,020]	931,578	1,112,000
Coilet Preparations, Other	****					La La Coll	
tergents	****				29,262	673,202	702,464
Fertilizers— Rock Phosphate Other Fertilizers	cwt.	6,217,383 165,512	51,746	6,217,383 217,258	896,921 173,967	77,808	896,921 249,775
Helatines, Glues, Starches, Cement and					91		
Prepared Adhesives					12,553	245,406	257,959
nsecticides, Prepared	****				6,881	180,424	187,305
Other Products					1,086,694	833,258	1,919,952
Total, Class XIX		••••			2,345,318	5,197,178	7,542,496
Class XX—Miscellaneous					19.077	900 955	382,232
Explosives	****			****	13,877 79,490	368,355 312,992	392,482
Furniture Conse Manuales					10,400	012,002	002,302
Bags, Baskets, Boxes, Cases, Trunks and Wallets					42,572	172,136	214,708
and Wallets					16,439	192,931	209,370
Dressings and Polishes					1,865	163,541	165,406
Framophones and other Record Players					2.50	ada T	
and Recording Machines, N.E.I. (b)					12,594	184,681	197,275
Plastic Moulding Materials and Articles					1		Florit (a)
of Plastic—				J 1	(110,212	
Tubing other than Hose Kitchenware				[010 400	93,297	1 001 776
Plastic Materials and Manufac-				(213,466	[1,091,552
tures, N.E.I. (b)				J	1	674,577	
Wall and Ceiling Boards (other than					{		
Asbestos) (includes Laminated Plas-			0 202 000	0 850 400	10 777	050 500	007 740
tic Boards)	sq. ft.	253,574	2,505,832	2,759,469	13,755 1,388,343	253,793 802,195	267,548 2,190,538
All Other Items	••••		••••	••••	1,300,343	002,195	2,100,000
Total, Class XX					1,782,401	3,328,710	5,111,111
Class XXI—Gold and Silver, Bullion and Specie; Bronze Specie (f)						380	380
		-			41,936,944	101,657,517	143,594.46
GRAND TOTAL IMPORTS					,000,011		

⁽b) Denotes "Not Elsewhere Included."

V—CUSTOMS AND EXCISE COLLECTIONS

No. 28-Gross Customs, Excise, and other Collections

	Ϋ́e	ar ended 30th	June, 1962		Nine M	onths ended	31st March,	1963
Stations	Customs	Excise	Other	Total	Customs	Excise	Other	Total
	£	£	£	£	£	£	£	£
Fremantle \	3,159,271	17,047,441	211,256	20,417,968	3,047,794	13,089,928	151,365	16,289,087
Perth S Albany Broome Bunbury	2,218 1,069 362,917	329,498 196,351	86 142 177	331,802 1,211 559,445	789 869 219,774	262,217 190,280	161 185 90	263,167 1,054 410,144
Busselton			****					
Carnarvon			****					
Derby Esperance Geraldton	1,060 1,079	279,399	 153	1,060 280,631	282	211,499	61	211,842
Onslow Point Samson Port Hedland			55		20,903		23	20,926
Wyndham Parcel Post	50,282	****	5,503	55,785	49,955		3,921	53,876
Total	3,578,068	17,852,689	217,386	21,648,143	3,340,366	13,753,924	155,806	17,250,096

⁽f) Interstate Imports of Specie are not recorded.

VI-LAND SETTLEMENT

No. 29-Occupation of Land

P	articulars							Area	Area
I—Absolutely Alienated:— Area sold by public auction	acres	acres							
alienated up to 31st Decen	nber, 196	32			5a16 01	Oune	I WISE		28,488,645
IV To To									
I—In Process of Alienation on 31st Free Homestead Farms	December	, 1962						011071	
C 1141 1 701				****	****	****		314,374	
Selections under Part VIII of	6 AL T -	- 4 - 4		****	****	****		12,318,296	
			• • • • •	****	****	****		246,265	
Town and Suburban Lots			• • • • •			****		759,414	
Crown Grants of Reserves		****	• • • •	****				3,004	
Clown Grants of Reserves			• • • • •			****		72,660	10 514 016
									13,714,013
Total Area alienated or i	n process	of alie	nati	on at 31	st Dece	mber.	1962		42,202,658
									, , , , , ,
I—Leases of Licences in Force on 31 Issued by—	st Decem	iber, 19	62:				,		
Lands Department:							1		
Pastoral Leases								236,245,913	
Special Leases			• • • • •		****	****		3,306,744	
Leases of Reserves			****		****			772,325	
Residential Lots		****	• • • • •				****	4,549	
Perpetual Leases				****	****		****	1.782,775	
Mines Department:	• • • • • • • • • • • • • • • • • • • •				• • • • •			1,102,110	
Gold-mining Leases	(a)							18,025	
Mineral Leases (a)	()							24,019	
Miners' Homestead								31,527	
Forests Department:				****				31,021	
Timber Permits (b)								4,230,067	
				2111				2,20,001	246,415,944
—Balance of Area									335,970,198
Total Area of Western	Australia							See July 3	624,588,800
									,000,000

⁽a) Includes leases on private property. (b) Includes permits for cutting wandoo for tanning purposes, amounting to 158,149 acres, but excludes permits and licences for cutting timber and firewood in Goldfields areas.

No. 30—Principal Crown Land Transactions: Area of Crown Land for which Applications have been approved by the Lands Department

	7,1	Co	nditional Ali	enation		n .ps	Leases and Licences				
Period	Condi- tional Purchases	Selections, Part VIII of Land Act	Town and Suburban Lots	Miscel- laneous (a)	Total	Pastoral Leases and Licences	Special Leases	Miscel- laneous Leases	Total		
1959 1960	acres 796,865 976,440 712,410	2,179 4,779	285 631 266	acres 4,051 1,266 678	acres 802,456 980,516 718,133	acres 3,175,303 10,246,253 4,164,358	acres 536,222 1,037,882 912,046	acres 182,740 276,816 251,361	acres 3,894,265 11,560,951 5,327,765		
1069	1,017,800 1,229,889		381 499	1,380 1,252	1,020,290 1,234,516	6,488,872 15,862,470	131,968 226,985	158,062 355,546	6,778,902 16,445,001		
	r. 144,616		150	169	144,935	2,661,452	1,007,842	21,091	3,690,38		

⁽a) Includes Free Homestead Farms and Reserves.

VII—PRODUCTION

No. 31-Estimated Net Value of Production

Not Value of Production is the sum available for payment of wages, interest, rent, depreciation, other overhead costs, and for the producer's own income and profit. For Primary Production it is derived by deducting all marketing costs and the cost of goods used in production (seed, fertilizer, pickling, sprays, dips, fodder, fuel and oil, etc.) from the value realized "at the principal market." For Manufacturing, it is obtained by deducting the cost of goods consumed in the process of production (i.e., materials used, fuel, power and light, lubricating oil and water, repairs to plant and buildings, tools replaced and containers and packings) from the selling value "at the factory door."

ear		Agricultural	Pastoral and Trapping	Poultry Farming and Bee Keeping	Forestry and Fisheries	Mining and Quarrying	Total Primary	Manufac- turing
		£	£	£	£	£	£ I	£
		28,977,019	(a)38,872,554	5,460,137	4,841,704	12,409,856		49,191,332
			(a)44,088,568	5,541,081	5,357,062	13,998,223	97.103.780	55,147,229
				4,684,931	5,869,453	14,776,032	85,175,331	60,955,829
				4,884,460	7,102,353	14,142,745		69,732,802
	••••	24,639,717	(a)47,454,025	4,610,495	7,320,588	14,349,679	98,374,504	73,441,949
		27,337,976	(a)37,007,272	4,203,465	8,100,744	14,888,801	91.538.258	75,312,250
		42,746,231	(a)30,628,264	3,549,399	8,617,583	14,453,894		78,762,159
		44,043,530			8,813,819	14,765,081		86,373,312
****		46,707,520			8,789,357	15,444,002	116,234,042	96,630,801
		*51,325,481	41,514,715	*5,221,156	*10,319,286	15,553,098	*123,933,736	98,041,418
•			28,977,019 28,118,846 23,482,564 37,350,359 24,639,717 27,387,976 42,746,231 44,043,530 46,707,520	Trapping 28,977,019 (a)38,872,554 28,118,846 (a)44,088,568 23,482,564 (a)36,362,351 37,350,359 (a)36,733,905 24,639,717 (a)47,454,025 27,387,976 (a)37,007,272 42,746,231 (a)30,628,264 44,043,530 39,760,183 46,707,520 40,217,284	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

⁽a) Excludes amounts paid as distributions of profits under the 1939-1945 War-time Wool Disposals Plan, viz., £1,162,662 in 1952-53: £184,052 in 1953-54; £1,060,230 in 1954-55 and £898,545 in 1955-56. Separate State figures are not available for distributions made from 1956-57 to 1958-59, when payments were virtually completed. • Revised.

VIII-GOLD AND COAL MINING

No. 32-Refinery Production of Gold from 1886, and Dividends paid by Gold Mining Companies

		Productio	n of Gold			
		Quantity			Dividends Paid by	
Period	Refined Outside the State (a)	Refined at Perth Mint	Total	Value (b)	Gold-Mining Companies	
Prior to 1958	fine ounces 11,572,818 1,810 2,322 2,069 2,943 4,538	fine ounces 47,472,896 865,378 864,287 853,690 868,902 854,830	fine ounces 59,045,714 867,188 866,609 855,759 871,845 859,368	£ 402,006,140 13,549,788 13,540,762 13,371,228 13,622,577 13,427,626	£ 58,269,028 2,067,826 2,093,984 2,131,784 2,185,783 2,085,802	
From 1886 to 31st December, 1962	11,586,500	51,779,983	63,366,483	469,518,121	68,834,207	
1963— January February March	263	61,619 66,781 63,728	61,882 66,781 63,728	966,909 1,043,448 995,752	150,000 51,563	
Total, Three Months ended March	263	192,128	192,391	3,006,109	201,563	

⁽a) Comprises gold in ores and concentrates exported. (b) In Australian Currency, excludes additional premiums realized by the Gold Producers' Association, Ltd., on sales of Western Australian gold, viz.—£539,358 distributed in 1952; £535,330 in 1953; £63,839 in 1954; £19,230 in 1955; £12,154 in 1956; £27,549 in 1957; £5,146 in 1958; £1,167 in 1959; £433 in 1960; £84,313 in 1961; and £8,104 in 1962; and also excludes Commonwealth Net Subsidy paid to producers in 1955, £199,129; in 1956, £496,819; in 1957, £512,708; in 1958, £623,394; in 1959, £652,266; in 1960, £698,242; in 1961, £585,306; and in 1962, £621,573.

No. 33-Coal Production, from 1898

	Annual I			roduction	Monthly	Production	
Peri	od		Quantity	ity Value (a) Month		1962	1963
Prior to 1958 1958 1959 1960 1961 1962			tons 27,571,833 870,882 911,435 922,393 765,740 919,112	£ 36,279,017 2,280,649 2,356,534 2,489,195 1,680,259 1,980,778	January February March	tons 44,204 77,252 78,611	tons 50,281 81,153 79,874
From 1898 to cember, 196		De-	31,961,395	47,016,432	Three Months' Total	200,067	211,308

⁽a) Represents value at pithead.

IX-LIVESTOCK AND WOOL PRODUCTION

No. 34-Number of Livestock and Wool Production

		Cattle					Year	Wool	
Date	Horses	Dairy Cattle	Beef Cattle	Total	Sheep	Pigs	ended 31st March	Production (a)	
31st March— 1959 1960 1961 1962 1963	 No. 41,286 40,740 40,397 39,635 38,840	No. 215,369 216,508 224,273 235,631 240,338	No. 784,463 813,961 876,157 982,801 1,057,408	No. 999,832 1,030,469 1,100,430 1,218,432 1,297,746	No. 16,215,244 16,411,589 17,151,384 18,313,879 18,727,124	No. 115,446 130,933 175,675 174,182 130,791	1959 1960 1961 1962 1963 (b)	lb. 166,522,000 170,442,000 191,353,000 192,161,000 184,007,000	

⁽a) Comprises shorn, dead, and fellmongered wool and wool exported on skins. subject to revision.

⁽b) Preliminary estimate;

X-AGRICULTURE

No. 35-Land Utilization

		I	and Croppe	d, Cleared, et	tc.		Rural Holdings		
Season	Used for Crop (a)	Under Established Pasture	Newly Cleared, prepared for next Season	In Fallow	Other Cleared Land used for Grazing or Resting	Total	Number	Total Area	
1953-54 1954-55 1955-56 1956-57 1957-58 1958-59 1959-60 1960-61 1961-62 1962-63	5,042,856 5,233,501 5,139,098 5,510,867 6,015,387 6,382,121 6,756,637 6,975,879	acres 4,527,188 4,747,383 5,384,321 6,055,737 6,425,664 6,960,243 7,358,662 7,687,468 8,181,566 8,679,375	acres 730,291 634,744 743,565 653,317 616,412 710,207 726,382 775,905 888,906 999,438	acres 1,912,794 1,815,095 1,711,361 1,682,291 1,459,894 1,988,440 1,921,417 1,867,803 1,745,884 1,999,302	acres 8,132,113 8,439,051 8,391,593 8,579,474 8,806,806 8,038,696 8,232,097 8,280,221 8,448,969 8,267,951	acres 19,779,488 20,679,129 21,464,341 22,109,917 22,819,643 23,712,973 24,620,679 25,368,034 26,261,204 27,272,914	20,132 20,876 21,323 21,385 21,593 21,563 21,882 21,922 22,082 22,554	acres 221,305,578 228,883,394 229,734,380 232,689,218 236,666,717 238,263,581 244,618,596 247,736,774 252,783,283 262,659,722	

(a) Excludes meadow hay.

No. 36-Area of Principal Crops

	Princi	pal Grain	Crops	Hay (all kinds)	Po-	To-	To-	Or-	Vine-	Other
Season	Wheat	Oats	Barley		tatoes	bacco	matoes	chards	yards	Crops
	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres
1953-54	2,885,114	733,122	209,291	219,171	8,068	1,434	899	21,542	9,202	529,731
1954-55	2,979,151	873,588	259,688	289,329	7,563	1,418	1,037	21,475	9,015	659,198
1955-56	2,889,585		336,966	269,439	6,826	1,235	1,047	21,943	9,107	687,830
1956-57	2,764,486	1,051,486	343,590	242,217	8,558	1,176	1,135	22,040	8,996	771,358
1957-58	2,957,206	1,153,492	307,404	338,983	8,322	1,266	1,007	22,192	9,023	792,804
1958-59	3,291,858	1,329,742	321,493	332,613	7,213	1,444	990	22,903	8,881	793,839
1959-60	3,718,596	1,240,357	421,293	319,486	6,964	1,561	892	23,757	8,951	731,727
1960-61	4,021 225	1,329,804	540,646	284,038	6,656	1,478	839	23,913	8,864	631,301
1961-62	4,379,751	1,230,651	490,572	293 549	6,824	194	968	24,487	9,017	647,946
1962-63	4,803,797			(b) 214,807	(a)	(a)	(a)	(a)	(a)	(a)

(a) Not yet available. (b) Wheaten and oaten only.

No. 37-Yield of Principal Crops

Season	Princi	Principal Grain Crops			Po-	To-	То-	Apples	Dried Vine Fruits (Currants,	Bever-
200717	Wheat	Oats	Barley	kinds)	tatoes	bacco	matoes		Raisins, etc.)	Wine (a)
-	bushels	bushels	bushels	tons	tons	cwt.	tons	bushels	tons	gallons
1953-54	39,700,000	9,590,643	2,733,177	293,936	53,708	8.144	6,634	1,170,030	2,543	504,11
1954-55	34,300,000	9,584,559	2,804,706	305,052	43,565	8,959	7,351	1,704,635	2,232	528,65
1955-56	53,250,000	16,515,679	4,653,050	383,784	42,079	6,441	7,812	1,516,231	2,558	539,71
1956-57	32,100,000	10,441,534	3,750,511	288,479	53,741	7,315	8,128	1,687,658	2,196	654,01
1957-58	33,100,000	13,793,026	3,556,041	385,992	49,229	9,202	7,979	1,359,458	2,247	526,03
1958-59	57,650,000	22,585,050	5,410,217	455,160	47,103	10,699	8,379	1,550,341	1,149	520,59
1959-60	58,670,000	19,598,605	7,079,828	433,201	56,000	(b) 12,230	7,945	1,150,012	1,475	649,64
1960-61	63,900,000	21,809,848	8,495,909	381,010	45,500	(b) 11,500	8,190	2,052,600	2,034	556,19
1961-62	65,700,000	20,186,436	7,281,533	395,952	55,700	(b) 1,750	9,510	1,137,400	2,007	669,29
1962-63	72,500,000	18,571,578	6,056,426	(d)259,895	(c)	(c)	(c)	(c)	(c)	(c)

(a) Excludes distillation wine.
(b) Includes leaf not sold—2,580 cwt. in 1959-60, 5,846 cwt. in 1960-61
(c) Not yet available.
(d) Wheaten and oaten only.

No. 38-Average Yield per Acre of Principal Crops

Season		Princ	cipal Grain C	Props	Hay (all	D 4.4		Tomatoes	Apples
		Wheat	Oats	Barley	kinds)	Potatoes	Tobacco		
		bushels	bushels	bushels	tons	tons	l cwt.	tons	bushels
1953-54		13.8	13.1	13.1	1.3	6.7	5.7	7-4	105.0
1954-55		11.5	11.0	10.8	1.1	5.8	6.3	7.1	153 · 1
1955-56		18.4	15.1	13.8	1.4	6.2	5.2	7.5	134.8
1956-57		11.6	9.9	10.9	1.2	6.3	6.2	7.2	150.0
1957-58		11.2	12.0	11.6	1.1	5.9	7.3	7.9	123.4
1958-59		17.5	17.0	16.8	1.4	6+5	7.4	8.5	141.9
1959-60		15.8	15.8	16.6	1.4	8.0	7.8	8.9	106.4
1960-61		15.9	16.4	15.7	1.3	6+8	7.8	9.8	190.7
1961-62		15.0	16.4	14.8	1.3	8.2	9.0	9.8	106.7
1962-63		15.1	15.8	15.5	(a) 1·2	(b)	(b)	(b)	(b)

XI-MANUFACTURING

No. 39-Items of Factory Production

Service Waters Ship Shows and Sandals	Commodity (a)		Unit	1957-58	1958–59	1959-60	1960-61	1961-62
Agrated Waters about 1	Ordinity wire to		rel	4 201 794	4.385.570	4.322.485	5.149,068	5,607,778
Sath Heaters—Solid Fuel	lerated Waters							7.839,387
Sath Heaters—Solid Fuel Pair S58,551 566,970 569,555 582,219 8688,371 570,000 55,735 55,488 56,928 56,928 570,000 55,735 55,488 56,928 56,928 56,928 570,000 55,735 55,488 56,928 56,928 570,000 55,735 55,488 56,928 56,928 570,000 55,735 55,488 56,928 56,928 570,000 55,735 55,488 56,928 56,928 570,000 55,735 55,488 56,928 56,928 570,000 55,735 55,488 56,928 56,928 570,000 570								5,076
Soots Snoes and sandals	Bath Heaters—Solid Fuel							*638,374
Fran Frank (2 1b. 10 10 10 10 10 10 10 1	Boots, Shoes and Sandals							28,00
Pread (2 D. 10ar) Pricks (Standard Size) — All Types	Bran				55,488			54,974
Stricks (Standard Stree)	Bread (2 lb. loaf)							
Sakes, Pastry, Pies and Puddings Sakes, Pastry, Vegetable, etc. (including Shooks) Sakes, Pastry, Vegetable, etc. (including Shooks) Sakes, Pastry, Vegetable, etc. (including Shooks) Sakes, Pastry, Pies and Shooks Sakes, Pastry, Vegetable, etc. (including Shooks) Sakes, Pastry, Pies and Shooks Sakes, Pastry, Pies	Bricks (Standard Size)—All Types.							
Sardigans, Pullovers (All Types) Sases—Fruit, Vegetable, etc. Cincluding Shooks Shook	Butter			10,240	1 050 202		1 170 885	
Sardigans, Pullovers (All Types) Sases—Fruit, Vegetable, etc. Cincluding Shooks Shook	akes, Pastry, Pies and Puddings.					10 026	11 302	
Shooks	ardigans, Pullovers (All Types) .		doz.	11,737	10,500	10,950	11,002	10,00
Shooks			114	0 100 000	0 054 057	9 990 000	9 750 083	1 084 97
Theese	Shooks)					2,020,000	2,700,000	
Dots Sports Mem Stoke (including Coke Breeze) Sport	heese					5,251,790	5 901	
Dock Cincluding Coke Streeze) Solidals and Syrups Sindfals Sindfa	Coats—Sports—Men's						0,001	
Dordials and Syrups	Coke (including Coke Breeze) .				19,031			20,00
Distart Powder 10.	Cordials and Syrups		gal.					
	Custard Powder							
Sq. yd. 1,500,789 1,349,280 1,422,018 1,425,208 1,425,	Electricity Generated							
Condinary	Fibrous Plaster Sheets		sq. yd.	1,505,789	1,349,280	1,422,018	1,494,205	1,440,40
Cordinary				4.00		4 4 0 4 4 4	100 000	141 10
Seli-Faising Seli	Ordinary		ton (2,000 lb.)					
Ass (Town) Produced	Self-raising		cwt.					
ton 14,425 11,110 3,049 5,707 49,77 11,100 16,505 24,330 47,536 52,262 49,77 11,100 16,505 24,330 47,536 52,262 49,77 11,100 16,505 24,330 47,536 52,262 49,77 11,100 11,	las (Town) Produced		'000 cub. ft.	1,419,518	1,417,953			
ron—Pig Iron	00		ton	14,426				
College Coll	ron—Pig Tron		ton	16,505				
### Authors Authors Author Author	olly Crystals		lb.	1,040,788	941,118			
### Authors Authors Author Author	onther (All Types)		£	534,621		681,658		
Mattresses—Soft Filled (c)	lime (Quicklime)		ton	27,900				
Mattresses—Soft Filled (c)	Vaccoroni Spaghetti Vermicelli		cwt.	(b)	24,145			
Paints and Enamels (Ready Mixed, excluding Water Paints)	Vottrogge Soft Filled (c)		number	41,258	36,597	38,643	31,809	30,75
Superphosphate Stock and Boultry Foods Meat and Bone Meal Meat and Bone Meal Superphosphate Supe	Paints and Enamels (Ready Mixed, e	xcluding				,		
Pink	Water Points)	aros arang	gal.	307,846	302,229	367,119		
Plaster of Paris	Naklag and Chutneys			500,802	469,789	474,799		
ton (2,000 lb.) 26,061 24,320 25,539 25,838 21,4	Plactor of Paris			17,900	15,104	16,905		
Dint Sauce (All Types)	Polland			26,061	24,320			
Dint Sauce (All Types)	Prismes Woven Febric Men's at	nd Boys'		11,243	12,900	11,977	12,398	10,10
All Types	Pyjamas— woven Fabric—Men's an	10 1000		753,172			906,562	
1000 sup. ft. 48,679 57,898 44,362 40,536 51,7 131ppers	Sauce (All Types) Boys	,,,				62,043	53,562	56,08
Simple S	initis (All Types)—Mell's and Doy.		'000 sun ft			43,262	40,536	51,70
Companies Comp	sleepers—sawn						132,077	*119,52
gents	Suppers	or Deter-	Pari	200,110	200,102	,		
gens)	soap and Soap Substitutes (including	ig Deter-	owt	79 992	79.323	76,668	58,786	*58,07
Stock and Poultry Foods—	gents)						21,751	23,99
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Steel, Structural Fabricated		иоп	10,011	10,000	20,002	,	,
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	stock and Poultry Foods-		owrt.	179 549	105 762	226.246	201.792	220,29
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Meat and Bone Meal							13,02
Superphosphate ton 578,781 529,799 629,040 660,501 672,25 Superphosphate ton 578,781 520,799 629,040 660,501 672,25 Superphosphate ton 578,781 Superphosphate ton	Suits, Men's and Youths'—2 and 3	piece		208 355				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Sulphuric Acid							
Sawn (including Sieepers) (e)	Superphosphate							
Sawn (including Sieepers) (e)	Callow (Raw and Refined) (d)							
Sawn (including Sieepers) (e)	Tiles (Roofing)—Cement		-000	0,794	5,740	0,000	2,000	0,0
Sawn (including Sieepers) (e)	limber (from Local Logs)—		2000	901 804	011 200	108 009	186 911	*192 7
Sports	Sown (incliding Sleepers) (e)		000 sup. It.	201,004	211,052	100,000	100,011	1029
Sports	Frousers—Men's and Youths'—			FO 000	E0 004	75 001	99 711	100.7
Work (including Jeans) number 135,726 134,262 144,496 150,609 177,1 177es (Retreaded) 186,868 134,262 144,496 150,609 177,1 186,868 178,271 195,513 151,8	Sports			59,228				
Fyres (Retreaded) $\frac{\text{number}}{\text{gol}}$ $\frac{134,202}{144,490}$ $\frac{194,490}{195,513}$ $\frac{171,1}{151.8}$	Work (including Jeans)			156,202	160,206			
Vinegar (including Bulk) gal. 166,868 215,254 189,271 195,013 101,8 Wheelbarrows (Metal) number (b) 1,083 755 795 (b) 200 by 25,219 28,100 28,288 20,586 21,8	Ivres (Retreaded)							
Wheelbarrows (Metal) $\frac{\text{number}}{\text{number}}$ (b) 1,083 755 795 (795) $\frac{7}{8}$ 81.8 21.8 29.5 88 31.8	Vinegar (including Bulk)							
2000 lb 95 919 99 100 99 668 90 586 31 8	Wheelbarrows (Metal)		number					(0)
Wool—Scoured	Wool—Scoured		'000 lb.	25,812	28,199	33,668	29,586	31,8

⁽a) Some major items of production are not available for publication.
(c) Includes rubber, plastic foam and sponge.
(d) Includes dripping.
terms of super feet. For sleepers see also specific item.
* Revised.

⁽b) Not available for publication.(c) Includes plywood veneers in

No. 40 - Summary of Factories, according to Industrial Classes, 1961-62

	Class of Industry	Factories	Land and Buildings	Plant and Machinery	Workers (a)	Salaries and Wages (b)	Value of Output	Net Produc- tion
I	Treatment of Non-metallifer- ous Mine and Quarry Pro-	No.	£	£	No.	£	£	£
II	ducts Bricks, Pottery, Glass, etc. Chemicals, Dyes, Explosives,	140 52	2,325,405 1,283,928	2,521,042 894,276	1,667 1,451	1,680,662 1,451,725	7,913,846 4,196,383	4,064,939 2,691,067
	Paints, Oils, and Grease Industrial Metals, Machines.	73	5,009,274	17,675,825	2,663	3,086,793	55,299,692	14,834,028
v	Implements, and Convey- ances Precious Metals, Jewellery,	2,006	16,272,450	10,076,330	21,528	19,618,224	68,683,146	33,398,642
VI	Plate Textile Goods	74	203,120	48,243	208	153,258	403,401	306,460
	(Inclusive of Knitted Goods) Skins and Leather (not	40	602,582	451,689	902	720,380	4,732,629	1,277,887
VIII	Clothing or Footwear) Clothing (Except Knitted) Food, Drink, and Tobacco	25 394 624	328,591 1,813,437 9,862,920	216,706 584,429 7,165,687	628 3,096 7,132	604,003 1,732,460 6,525,206	1,878,004 5,047,559 51,319,296	2,916,286
XI	Wood-working and Basket- ware Furniture, Bedding, etc	457 174	2,139,555 1,010,949	2,029,971 308,493	5,438 1,342	4,794,770 1,020,885	17,640,958 4,269,790	8,903,644
XIII	Stationery, Paper, Printing, Bookbinding, etc Rubber	139 46	2,799,372 541,331	2,031,036 216,878	2,906 264	2,853,800 243,979	9,859,558 1,296,922	5,584,759 654,20
XIV XV XVI	Musical Instruments Miscellaneous Products Heat, Light, and Power	8 74 92	33,583 470,685 4,471,136	3,016 $258,815$ $17,233,948$	32 555 1,221	22,123 407,952 1,503,957	52,517 1,393,160 9,507,024	35,858 728,254 4,847,688
	Total, 1961-62	4,418	49,168,318	61,716,384	51,033	46,420,177	243,493,885	
	Total, 1960–61 Total, 1959–60 Total, 1958–59 Total, 1957–58	4,334 4,279 4,125 3,941	45,610,121 43,572,762 40,689,726 36,845,609	64,305,862 64,224,950 66,097,785 63,840,075	50,666 49,651 48,417 48,462	45,127,564 41,642,547 38,732,145 37,934,939	240,570,015 215,582,476 196,202,698 196,262,633	96,630,801 86,373,312 78,762,159
	Total, 1956–57 Total, 1955–56 Total, 1954–55 Total, 1953–54 Total, 1952–52	3,935 3,871 3,727 3,523 3,424	35,519,634 32,858,951 30,229,913 24,738,939 20,959,603	63,272,185 56,533,675 54,958,205 28,194,983 24,034,814	48,748 50,108 49,314 47,459 45,188	36,916,377 37,206,432 34,737,831 31,590,439 28,343,533	187,636,004 175,146,435 149,584,445 134,586,811 119,309,764	69,732,802 60,955,829 55,147,229

⁽a) Average over the whole year, including working proprietors. (b) Excludes amounts drawn by working proprietors.

No. 41-Factory Employment in Age Groups, as at end of June, 1962 (Excludes Working Proprietors)

	Class of Industry	Under 16 years	16 years and under 21 years	21 years and over	Total
I	Treatment of Non-metalliferous Mine an	d	or others are	and miles	
	Quarry Products	0.0	140	1,497	1,663
II	Dwieles Dottowy Class ato	23	110	1,321	
III	Chemicals, Dyes, Explosives, Paints, Oils		110	1,021	1,454
	and Grease	. 24	210	2,437	0.071
TV	Industrial Metals, Machines, Implements, an		210	2,401	2,671
1.	Conveyances		3,486	16 977	90.091
V	Precious Metals, Jewellery, Plate		34	16,877	20,92
VI	Textiles and Textile Goods (Inclusive of		0.4	108	14
* *	Knitted Goods)	0.0	200	650	0.04
VII	Skins and Leather (not Clothing or Footwear		95	650	886
7III	Clathing (Treamt Vnitted)	015	792	486	61'
IX	Tood Dainle and Makassa	101		1,669	2,676
X	TTT 1 11 1 1 TO 1 1	1177	1,047	5,242	6,470
XI		0.0	528	4,498	5,143
XII			265	853	1,181
III	Stationery, Paper, Printing, Bookbinding, et		640	2,081	2,838
KIV	Rubber		51	214	267
XV	Musical Instruments		7	18	27
XVI	Miscellaneous Products	. 35	138	343	516
LVI	Heat, Light, and Power		61	1,126	1,187
	Total, All Industries	. 1,442	7,804	39,420	48,666

XII—RETAIL PRICES

No. 42-Average Retail Prices (†) of Food and Groceries: Perth Metropolitan Area

		1207		196	32			196	3	
Commodity	7	Unit	Jan.	Feb.	Mar.	Quarter ended Mar.	Jan.	Feb.	Mar.	Quarter ended Mar.
Groceries Gread (a) Clour—plain Self-raising Grea Ugar Side Gread (a) Great		2 lb. "" 1½ lb. tin 2 lb. pkt. 2 lb. pkt. 7 lb. 1b. ""	Pence 18·00 14·25 22·25 76·10 10·95 11·75 32·80 21·70 \$3·50 39·00 38·70 40·17 19·33 18·70	Pence 18·00 14·25 22·40 76·10 10·95 11·85 32·60 21·85 33·70 39·00 38·75 40·17 10·00 19·33	Pence 18·00 14·25 22·40 75·90 10·95 12·00 33·10 21·85 33·70 39·70 39·15 40·17 9·00 19·40	Pence 18·00 14·25 22·35 76·03 10·95 11·87 32·83 21·80 33·63 39·23 38·87 40·17 12·78 19·14	Pence 18·00 13·96 22·40 73·50 11·00 12·40 32·90 21·75 33·50 37·50 37·00 39·33 7·00 18·80	Pence 18:00 13:96 22:40 73:50 11:00 12:40 32:60 21:75 33:50 37:60 37:00 39:33 7:00 20:57	Pence 18·00 13·96 22·40 73·50 11·00 12·40 32·60 21·75 33·50 37·25 37·00 39·33 7·00 20·23	Pence 18 · 000 13 · 900 22 · 44 73 · 50 11 · 00 12 · 4(32 · 77 33 · 50 37 · 44 37 · 00 39 · 33 7 · 00 19 · 8
Dairy Prod Butter Cheese Eggs, grade 1a Bacon, rashers Milk—condensed fresh, bottlee	uce	lb doz lb lb 14 oz. tin qrt.	57·10 50·17 66·10 75·50 23·45 21·00	57·10 50·17 66·00 75·33 23·40 21·00	57·10 50·33 65·90 74·80 23·60 21·00	57·10 50·22 66·00 75·21 23·48 21·00	$57 \cdot 10$ $50 \cdot 90$ $68 \cdot 90$ $79 \cdot 80$ $23 \cdot 15$ $21 \cdot 00$	57·10 50·90 72·10 80·40 23·15 21·00	57·10 50·90 72·20 80·40 22·15 21·00	57·1 50·9 71·0 80·2 22·8 21·0
Meat Beef (fresh): Sirloin Rib (without book Steak — rund chuck Sausages	 ne)	lb ,,				$49 \cdot 15$ $47 \cdot 30$ $71 \cdot 77$ $45 \cdot 03$ $22 \cdot 83$				50·0 48·5 74·4 45·8 23·9
Beef (corned): Silverside Brisket, rolled Mutton (fresh):		23				48·20 35·47				49·5 35·6
Leg Forequarter Loin (trimmed) Chops—loin		99				$ \begin{array}{r} 28 \cdot 93 \\ 18 \cdot 07 \\ 26 \cdot 30 \\ 26 \cdot 30 \\ 26 \cdot 80 \end{array} $				29 · 1 17 · 4 26 · 1 27 · 4 27 · 4
leg Lamb (fresh): Leg Forequarter Chops—lon		99				41.73 26.73 42.17 42.20				48 · 30 · 49 · 49 ·
leg Pork (fresh): Leg Loin Chops		99				51·93 51·57 51·87				57 · 57 · 58 ·

^(†) As at the 15th of the month. (a) Cash price delivered.

No. 43-Consumer Price Index: Perth Metropolitan Area

(Base of Each Index Series: Year 1952-53 = 100)

		Group	Index Num	bers		
Period	Food	Clothing and Drapery	Housing	Household Supplies and Equipment	Miscel- laneous	Combined Index (All Groups
Year— 1957-58 1958-59 1959-60 1960-61 1961-62	 114·4 115·2 118·4 124·4 123·5	105·7 107·2 108·2 110·8 111·7	126·0 130·3 133·5 141·7 146·4	105·7 105·9 107·1 107·3 107·3	118·3 118·7 120·9 125·2 125·3	113.6 114.7 116.9 121.2 121.6
Quarters— 1962—March June September December 1963—March	 123·4 124·2 124·7 122·8 123·7	111 · 8 111 · 5 111 · 7 111 · 8 112 · 0	147·1 147·8 148·8 150·9 151·2	107·1 107·2 107·2 106·9 106·9	124·9 124·9 124·8 124·9 126·0	121·5 121·8 122·1 121·7 122·3

XIII—WAGES

No. 44-State Basic Wage: Variations in Rates since Inception

					politan a (a)		Vest Land sion (b)		Areas and
	Date of Oper	ation					1 31011	- Other par	1
liot.				Males	Females	Males	Females	Males	Females
1926— §1st	July (c)	,		£ s. d. 4 5 0	£ s. d. 2 5 11	£ s. d.	£ s. d. 2 5 11	£ s. d.	£ s. d.
1929— §1st 1930—	July (c)			4 7 0	2 7 0	4 7 0	2 7 0	, (d)	,, (d)
\$1st 1931—	July (c)			4 6 0	2 6 5	4 5 0	2 5 11	"	- 22
3rd §1st	March (c) July (c)			3 18 0	2 2 2	3 17 0	2 1 8	3 17 0	2 1 8
18th 5th				3 13 6	1 19 8	3 16 0 3 14 6	2 1 0 2 0 3	23	22
1932-	February			3 12 0	1 18 11	0 14 10	2 0 5	19	99
3rd §1st	May July			93	"	3 13 6	1 19 8	3 18 0	2 2 2
933—	November	••••	••••	3 10 6	1 18 1	3 12 6	1 19 2	***	23 25
28th 16th	May			3 9 0	1 17 3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 18 4 1 17 6	>9	29
\$1st 3rd 934—	July August			3 8 0 3 9 3	1 16 9 1 17 5	"	29	3 17 6	2 1 10
1st §1st	May July			3 '9 6	1 17 6	9.10 0		3 19 3	2 2 10
1st 935—	August			3 11 0	1 18 4	3 10 0 3 11 6	1 17 10 1 18 7	3 19 6 4 2 0	$\begin{array}{cccc} 2 & 2 & 11 \\ 2 & 4 & 3 \end{array}$
24th §1st	July			3 10 6	1 18 1	3 11 2	1 18 5	4 4 4	2 5 6
936—	November	••••	••••	"	>>	"	,,	4 5 7	2 6 3
	July August			3 12 0	1 18 11	3 11 9 3 13 0	1 18 9 1 19 5	4 6 0 4 7 0	2 6 5 2 7 0
937—	November	****		3 13 9	1 19 10	3 14 8	2 0 4	"	,,
\$1st 26th 938—	July July			3 14 11	2 0 5	3 15 10	2 0 11	"	"
\$1st 29th	July July			4 0 0 4 1 1	2 3 2 2 3 9	4 1 0	2 3 9	4 13 3	2 10 4
	November			,,	33	4 2 2	2 4 4	4 15 2	2 11 5
§1st	April July			4 2 2	2 4 4	4 3 1	2 4 10	4 16 4	2 12 0
940— §1st	July			4 2 8	2 4 8	4 3 3	2 4 11	4 16 3	23
31st 26th 941—	July October			4 5 4	2 6 1	4 5 6 4 6 6	2 6 2 2 6 9	4 18 8 5 0 3	2 13 3 2 14 2
26th	February April			4 6 11 4 8 0	2 6 11 2 7 6	4 7 8	2 7 4	5 2 1	2 15 2
§1st	July July			4 10 5	21	4 9 3 4 10 10	2 8 2 2 2 9 1	5 3 6	2 15 11
142-	July	dies	****	¥ 10 3	2 8 10	4 10 10	2 9 1	5 5 7	2 17 0
8th	August (e) November (f			4 14 11 4 17 9	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4 14 10 4 17 1	2 11 3 2 12 5	>9	"
	March			4 18 9	2 13 4	4 18 1	2 13 0	"	**
	$\begin{array}{cccc} \operatorname{July} & \\ \operatorname{August} & (f) \end{array}$	aun A	OM I	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5 0 3	2 14 2	5 '5 9 5 7 10	2 17 1 2 18 3
28th	February July			4 19 8 4 19 11	2 13 10	4 19 2	2 13 7	5 6 7	2 17 7
26th	October (g)			4 19 11	2 13 11	4 19 8 5 0 9	2 13 10 2 14 5	5 7 1	2 17 10
28th 3	February (g) July			5 0 1	2 14 1	4 19 7	2 13 9	5 7 5	9,70
46— 13th	May (g)		in Gibrary (5 1 1	2 14 7	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	"	5 7 5 5 9 0	2 18 0
§1st 22nd	July July (g)			5 2 1	2 15 1	5 0 6 5 1 6	2 14 3 2 14 10	,,	2 18 10
47— 4th]	February (g)			5 7 1	,,,	,,		5 10 4	2 19 7
§1st	February (ħ) July			5 7 10	2 17 10 2 18 3	5 6 6 5 7 3	2 17 6 2 17 11	5 15 4 5 16 0	3 2 3 3 3 2 8
23rd 3 30th (October			5 9 3 5 10 9	2 19 0 2 19 10	5 8 9 5 10 6	2 18 9 2 19 8	5 17 6 5 19 0	3 3 5 3 4 3
	February			5 12 9 5 15 9	3 0 11 3 2 6	5 12 6	3 0 9	6 1 4	3 5 6
\$1st J 26th J	fuly			5 17 5	3 2 6 3 3 5	5 15 2 5 17 1	3 2 2 3 3 3	6 4 9	3 7 4
1st 1	Vovembor			6 1 7	3 5 8	5 17 1 6 1 3	3 3 3 3 3 5 6	6 5 10 6 9 6	3 7 11 3 9 11

See footnotes on next page.

No. 44-State Basic Wage: Variations in Rates since Inception-continued

Date of Operation		00		Metrop Area		South-We Divisi	est Land on (b)	Goldfields other part	Areas and s of State
		Males	Females	Males	Females	Males	Females		
	Table 1		-			1		0 - 1	& s. d.
1949				£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.
9th	February			6 4 9	3 7 4	6 4 4	3 7 2	6 12 9	3 11 8
	May			6 7 1	3 8 8	6 6 9	3 8 5	6 15 1	3 12 11
§1st	July			. 22		2 20 11	0 11 0	7 0 5	3 15 10
21st				6 13 2	3 11 11 3 13 5	6 12 11 6 15 4	3 11 9 3 13 1	7 2 11	3 17 2
24th	October			6 15 11	3 13 3	0 10 4	0 10 1		
	January			6 18 1	3 14 7	6 17 4	3 14 2	7 4 8	3 18 1
1st	May			7 0 0	3 15 7	6 19 9	3 15 6	7 7 3	3 19 6
	July			7 3 6	3 17 6	7 3 3	3 17 4 3 19 2	7 11 6 7 14 8	4 1 10 4 3 6
	October			7 6 6	3 19 1	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8 14 8	4 18 6
18th	December (i)			8 6 6	4 14 1	8 6 7	2 17 4	3 12 3	
	January			8 12 11	4 17 9	8 12 11	4 17 9	9 0 5	5 1 9
	April			9 4 3	5 4 1	9 4 1	5 4 1	9 8 5	5 6 3
23rd	July			9 16 8	5 11 1	9 15 9	5 10 8	10 1 6 10 10 11	5 13 8 5 18 11
	October			10 5 8	5 16 3 6 13 8	10 4 7	5 15 8 6 13 0	10 10 11	6 17 1
1st	December (j)			••••	0 13 8		0 10 0		
952—	January			10 14 1	6 19 2	10 13 8	6 18 11	10 19 8	7 2 9
	April			11 3 10	7 5 6	11 2 5	7 4 7	11 8 10	7 8 9
	July			11 12 3	7 11 0	11 12 5	7 11 1	11 18 0	7 14 8 7 18 9
27th	October			11 18 6	7 15 0	11 19 2	7 15 6	12 4 2	7 18 9
953—	T					12 0 6	7 16 4	12 5 9	7 19 9
	January April			12 1 10	7 17 2	12 3 0	7 17 11	12 7 9	8 1 0
	July			12 6 6	8 0 3	12 6 0	7 19 11	12 9 4	8 2 1
1955—	• aay								0 4 0
9th	August			12 12 5	8 4 1	12 11 8	8 3 7	12 14 1	8 5 2
1956—	_			10 10 0	8 4 11	12 13 11	8 5 0	12 15 11	8 6 4
	January			12 13 8 12 17 1	8 4 11 8 7 1	12 15 11		12 10 11	1,712,1,171
	April July			13 1 6	8 10 0	12 18 10	8 8 3	12 18 10	8 8 8
	October			13 5 2	8 12 4	13 2 11	8 10 11	13 2 8	8 10 9
1957—	000000							10 0 7	8 13 3
	January			13 6 3	8 13 1	13 6 5	8 13 2	13 6 7	8 13 3
	April			13 8 10	8 14 9 8 17 3	13 '9 11	8 15 5	13 7 10	8 14 1
	July	• • • •		13 12 9		13 11 5	8 16 5	13 6 7	8 13 8
28tn 1958—	October	****		99	"				
	February			13 8 6	8 14 6	13 10 1	8 15 7	10 "0 0	8 14 5
28th	April			10 27	0 12 0	13 11 2	8 16 3	13 8 0 13 9 9	8 14 2 8 15 4
	August			13 12 3	8 17 0 8 17 9	13 13 4	8 17 8	13 11 6	8 16
27th 195 9—	October			13 13 5	0 II A	,,,	"	10 11 0	
	April			13 15 1	8 18 10	13 14 6	8 18 5	99	8 17
	July			13 18 7	9 1 1	13 17 5	9 0 4	13 13 6	
26th	October			14 1 6	9 3 0	14 1 3	9 2 10	13 17 4	9 0
1960					10 11 0		10 10 11		10 8
	January (k)			14 6 4	10 11 2 10 14 9	14 3 1	10 10 11	13 18 10	10 9
	May July	• • • • •		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 14 9	14 9 2	10 16 11	14 5 11	10 14
	October	••••		14 14 7	11 0 11	14 12 0	10 19 0	14 7 1	10 15
1961—	0.00000		****					14 0 5	10.15
	January			14 16 7	11 2 5	14 15 0	11 1 3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 17 10 19
1st				14 19 3	11 4 5	14 17 8	11 3 3 11 4 2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 19 1
	July	• • • • •		15 0 6	11 5 5 11 4 1	14 18 11 14 17 3	11 2 11	14 11 6	10 18
SULL	October	••••	****	14 18 9	11 4 1	14 11 9	11 2 11	11 11	
1963—								14 12 11	10 19

[§] Annual Declaration. (a) Defined for basic wage purposes as the area comprised within a radius of 15 miles from G.P.O., Perth. (b) As defined in the Land Act but excluding the Metropolitan Area. (c) Rates for divisions shown not specifically declared by Court. (See letterpress in June, 1942, issue.) (d) Relates to certain specified Goldfields Districts only. (e) Rates declared in Basic Wage Adjustment and Order No. 1 issued under the authority of National Security (Economic Organization) Regulations. (f) Beginning of first pay period. (g) Beginning of next succeeding pay period. (h) Interim Basic Wage declaration authorized under amendment to National Security (Economic Organization) Regulations, operative first pay period after date thereof. (i) Special determination incorporating increase of £1 for males and 15s. for females. (j) Female rate increased to 65 per cent. of male rate as from 1st December, 1951. (k) Female rate increased to 75 per cent. of male rate from beginning of first pay period commencing on or after this date.

No. 45—Minimum Rates of Wages payable to Adult Workers under Awards of Arbitration Authorities and Industrial Agreements, as at 31st March, 1963

Rates relate to the Metropolitan Area except where otherwise stated, and are shown to the nearest penny

Industry and Occupation	Wages	Industry and Occupation	Wages
CLASS I—TREATMENT OF NON- METALLIFEROUS MINE AND QUARRY PRODUCTS—	£ s. d.	CLASS III—CHEMICALS, DYES, EX- PLOSIVES, PAINTS, OILS, GREASE—	£ s. d.
	Per week	Oil Storemen:	Per week
Asbestos-Cement Goods: Sheet machine driver, Magnani machine operator Moulder Other worker		Weekly hand Oil Refinery Workers:	18 5 9
operator	17 11 3	Oil Refinery Workers: Leading hand plant attendant Plant attendant Class I Plant attendant Class II	22 1 3
Moulder	16 11 9 to	Plant attendant Class I Plant attendant Class II	20 19 3 19 15 9
	16 17 3	Plant attendant, learner	17 5 9
Other worker	16 6 9 to	Storeman	17 5 9 17 11 3 15 17 3
	17 3 9	Assistant storeman Rigger and Splicer Soap and Candle Factories: Glycerine hand Soap crutcher Tallow was and Soap autter	17 6 9
701		Soap and Candle Factories:	17 4 9
Moulder	17 4 3	Soap crutcher	16 11 9
	17 1 9 16 3 9	Tanow man, and Soap cutter	16 8 9 16 8 9
Block-making:	10 5 5	Assistant to soapmaker Wrapper and packer (female)	11 14 1
Block-making: Mixer, Block machine operator Off-bearer and Stacker Brick-maker	17 1 9 16 10 9	Superphosphate Works:	16 13 9
On-bearer and Stacker	16 10 9 15 14 9	Phosphate Rock Section	16 13 9 to
Brick-maker	to	}	17 13 9
Tile-making:	15 18 9	Superphosphate Section	16 3 9 to
Tile-making: Hand presser, Ridge-maker Stripper and Stacker Other worker	17 1 9		18 3 9
stripper and stacker	16 10 9 15 13 3	Acid Section	16 13 9 to
Other worker	to		17 18 9
Cement Works:		Mixed Manures Section	to
Miller (Raw Mill)	17 3 9 16 4 3 18 12 9		18 3 9 16 3 9
Assistant (Raw Mill) Burner	16 4 3	General Section {	16 3 9 to
Quarryman	16 15 3	General Section	17 13 9
General hand {	15 16 9 to	Leadburner	19 14 6
Control Harita	17 3 9		
Fibrous Plaster, Plaster and Cement Goods:			
Bench hand	19 19 3		
Fixer	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Cement worker Plaster caster	18 18 9		
	15 7 9	CT AGG TW TWDTGMDIAT MEMATG	
Loader and Kiln hand Quarryman	15 10 9	CLASS IV—INDUSTRIAL METALS, MACHINES, IMPLEMENTS AND	
Daymer, Lime bagger, and Crusher	15 13 9	CONVEYANCES—	
Kiln repairer Powder monkey	16 1 3 15 16 9	State Engineering Works, Leighton: Fitter, Turner, Moulder	19 14 9
Powder monkey	15 10 9	Bouermaker	19 14 9
CLASS II—BRICKS, POTTERY, GLASS,		Patternmaker	$\begin{array}{cccc} 21 & 3 & 9 \\ 21 & 13 & 2 \end{array}$
ETC	17 7 0	Blacksmith Carpenter Painter Labourer	(a)20 19 9
Brickworks (House Bricks): Burner	17 7 9 to	Painter	14 18 9
	17 15 0	Agricultural Implement Making:	
Clayhole hand	16 19 3 to	Assembler	16 10 9 to
	17 15 9	1	to 17 3 9 17 16 3
Machine driver	16 19 3 to	Fitter	17 16 3 to
Clayhole hand	18 2 9	Fitter	18 2 9
Taker-off and Assistant setter Setter Moulder and Process (Fonces Pricks)	16 19 3 18 2 9	Serviceman Coachbuilding, etc.:	17 16 3
mounter and Flesser (Faucy Bricks)	18 2 9	Coachsmith, General smith, Farrier,	
Brickworks (Fire-bricks):	16 19 9	Wheelwright smith, Spring maker and/or Fitter on road vehicles, Body-	
Clayhole hand Off-bearer	17 15 3	and/or Fitter on road vehicles, Body- maker, Panel beater	19 14 9
Scintler	16 19 3 17 6 3	Wolder	16 10 9 to
Burner	to	Welder	19 14 9
Setter	17 15 9 18 2 9	Wheelwright, Wheelmaker, Painter,	
Mill-mixer	16 19 3	Spray painter, Trimmer, Grainer, Seatmaker, Signwriter	19 5 3
Mill-mixer Wheeler-out Wheeler for setting	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		18 11 3 to
Glass:		Machinist	18 15 9
Glass beveller or Silverer Leadlight glazier	19 14 9 19 14 9	Sectional trimmer	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Pottery Workers (Pine and Tile):		Floorman, Metal panel fixer Assembler, Vyceman	17 6 9 16 13 9
Burner	17 10 9 17 3 3	Storeman	16 8 3
Junction sticker	16 12 3	Other worker {	14 18 9 to
Settor	16 11 3		16 8 3
Setter	to 16 18 9	Engineering Foundries, etc.: Blacksmith, Fitter, Turner	19 14 9
		Diackshildi, Fitter, Turner	
Other worker	15 9 9 to	Patternmaker	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

No. 45—Minimum Rates of Wages payable to Adult Workers under Awards of Arbitration Authorities and Industrial Agreements, as at 31st March, 1963—continued

Industry and Occupation	Wages	Industry and Occupation	Wages
CLASS IV—INDUSTRIAL METALS, MACHINES, IMPLEMENTS AND	£ s. d.	CLASS IV—INDUSTRIAL METALS, MACHINES, IMPLEMENTS AND CONVEYANCES—continued	£ s. d.
CONVEYANCES—continued Engineering Foundries, etc. (Metropolitan)	Per week	Sheetmetal Working:	
-continued	40.44.0	Bench hand (First Class)	19 14 9 18 2 9
Motor mechanic	19 14 9 17 6 9	Bench hand (Second Class) Canistermaker	16 17 3
Furnaceman	to	Gas metermaker Stove and Range fitter, Assembler Shipbuilding, etc. (Fed. Award) (Gov.):	17 19 9 17 19 9
Tradesman's assistant	17 16 3 16 8 3	Shipbuilding, etc. (Fed. Award) (Gov.):	
	19 14 9	Shore shipwrights permanent employee	19 11 6 Per hour
Boilermaker	to 20 7 9 16 8 3	Shipwright and Boat builder (Casual)	0 11 4
Moulden	16 8 3 to	Wire and Wire-working: Wiremaking:	Per week
Moulder {	19 14 9	Galvanizer Loom weaver	15 18 9
		Loom weaver Barbed wiremaker	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
winder Electrical installer	19 14 9 19 5 3	Annealer Labourer	15 8 9
Refrigeration fitter	19 14 9	Labourer Gate and Fencemaking:	14 18 9
ing:		Gate and Fencemaking: Metal frame scrollmaker	17 4 9
Motor mechanic	19 7 6	Gate and Fencemaking: Metal frame scrollmaker Spring coil, Ring lock "K" Fence and Fabric machinist Machinist's assistant	17 4 9
Patternmaker	20 16 6	Machinist's assistant	16 17 3 16 10 9
Engineering (Railways): Fitter-in-charge, Running Shed	5 4 7	Welder	to
Fitter-in-charge, Power House	4 6 8	Welder Welder Iron Bedsteadmaking:	19 14 9
Blacksmith, Coppersmith	3 19 7	Toolmaker	20 13 9
winder	3 18 11 to	Iron Bedsteadmaking: Toolmaker Jigmaker Bedsteadmaker and Assembler	19 14 9 16 17 3
Liver, Diass-innsiter, Lutter	4 3 4	Springmaker	16 17 3 14 18 9
Furnace-man	3 9 4 to	Labourer	14 10 9
Furnace-man	3 17 1	CLASS V—PRECIOUS METALS, JEWEL- LERY, PLATE—	
Slotter, Planer, Snaper, Borer	3 18 11 3 18 11 to		
Boilermaker	to 4 3 4	Watchmaker and Clockmaker	19 18 9 19 14 9
}	3 18 11	Jeweller, Engraver, Setter	10 11 0
Moulder	to 4 5 4	CLASS VI—TEXTILES AND TEXTILE GOODS (INCLUDING KNITTED	
Engineering (Sawmills)—South-West Land		GOODS)—	
Division (c):	Per week 21 2 3	Bag and Sack Workers: Floor hand (Female) Machinist and Hand cutter (Female)	11 11 7
Patternmaker	19 13 3	Machinist and Hand cutter (Female)	12 6 7 18 5 3
Fitter, Turner	19 13 3 16 9 3	Sailmaker or Repairer Bagmaking machinist (Male)	16 8 9
Driller	to 19 3 9	Other males {	15 6 3 to
Electrical installer	19 3 9 16 6 9		16 18 9
Tradesman's assistant Engineering (Others)—South-West Land	16 6 9	Knitting: Mechanic	17 18 9
Division (c): Fitter, Turner, Electrical fitter	10 10 0	Machine cutter	17 2 9 16 16 9
Motor mechanic	19 13 3	Machine attendant, Presser	16 6 9
Tradesman's assistant	16 6 9 14 17 3	Other male worker	15 11 8 11 4 1
Aircraft Workers (Federal Award) (d):	14 17 0	Female worker	to 11 12 1
Repair, Maintenance and Servicing Section:		Rope and Cordage:	
Ground engineers and/or Aircraft		Rope-layer	17 1 8 16 5 8
mechanics:	20 5 6	Rope-splicer	15 5 8
Holding prescribed certificates {	21 6 0	Rope-splicer Other male worker {	to 15 19 8
Holding no certificate	19 4 0		11 11 7 to
Patternmaker Toolmaker	$\begin{bmatrix} 20 & 13 & 0 \\ 20 & 3 & 0 \end{bmatrix}$	Female worker	11 14 1
	16 13 0	Textile Workers (Federal Award):	
Machinist, metal {	19 4 0	Combing Department: Assistant foreman and/or Overlooker	18 13 (
Machinist, wood	17 12 0 to	Other male worker {	16 11 (to
Machinist, wood	19 14 0	Other male worker	17 2 6 11 0 0
Sheet metal worker	17 12 0 to	Female worker	to
	19 4 0		12 0 6
Miscellaneous Section: Carpenter and Joiner (including tool		Drawing, Spinning, Twisting and Winding:	10 10 4
allowance)	18 8 0	Assistant foreman and/or Overlooker	18 13 (
Electrical fitter Painter	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Other male worker	to
Plumber	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	}	17 2 6 11 0 0
Tractor driver	16 9 6	Female worker	12 0 (
Omnibus driver Watchman	18 1 0 15 17 6	authur	12 0 6
	19 4 0		

No. 45—Minimum Rates of Wages payable to Adult Workers under Awards of Arbitration Authorities and Industrial Agreements, as at 31st March, 1963—continued

	and Occupation	л	Wag	es	Industry and Occupation	Wag	zes
GOODS (INC GOODS)—conti Warping Depar	CLUDING :	TEXTILE KNITTED	£ s. Per w		CLASS VIII—CLOTHING (EXCLUDING KNITTED)—continued Underclothing and Whitework:	£ s	
Assistant for	eman and/or	Overlooker	18 13	0	Male : Cutter	19 9)
		ſ	15 19	6	6	14 17	
Other male v	worker	}	17 4		Other worker	18 17	
		7	11 0		Female:	10 17	
Female work	e r	{	to		Cutier	13 8	
Weaving Depar	tment:	C	12 7	0	Presser	12 1 11 3	
Assistant for		Overlooker	19 6		Other worker	to)
Other male v	roples.	ſ	15 14 to		Shirtmaking:	12 13	3
Other mare	VOIRCI		18 19		Male:		
Temale mest		ſ	11 0		Cutter	19 9	
Female work	er		to 12 18	6	Other worker	14 17 to	
			12 10		0 00000 1100000 1111	18 17	7
LASS VII—SKI	NS AND T	FATHED			Famela	11 3 to	
	HING OR				Female	13 8	
WEAR)—	41				Tailoring: Men's (Order):		
Saddlery and Lea	ther working	ζ: (17 9	9	Male: Cutter	21 0	
Journeyman		{	to		Trimmer, Fitter-up, Machinist	18 7	7
Journeywoman		Ĺ	18 9 12 6	$\frac{3}{7}$	Other worker	14 17 to	
remaie			11 14	í		19 11	
Tanneries (Federa	l Award) (e)	:			Female:		
Bark bagger Currier			16 18 19 3	6	Cutter Fitter-up, Shaper	$\begin{array}{ccc} 21 & 0 \\ 18 & 7 \end{array}$	
Classer or Sorte Flesher (Hand) Lime jobber	e r		18 13	6		11 3	3
Lime jobber		····	18 4 17 8	6	Other worker	18 7	
		f i	18 10		Clothing: Men's (Ready-made):	10 .	
Machinist (Split	tting)		19 3	6	Male:	19 9	
Roller			17 12		Cutter	19 3	3
Striker and Set	ter-out		17 9	6	Trimmer, Fitter-up, Machinist	18 7	
Shedman who leather (Wet)	applies dr	essing to	17 5	0	Proofer	16 16 16 8	
Unhairer, Scude			17 11	6			
Table hand		{	17 3 to	6	Female:	19 9	1.
			17 12	6	Trimmer, Fitter-up, Presser	18 7	
Woolscouring: Woolscourer (in	charge of m	achine)	18 7	9	Seam presser	11 18 11 3	
			17 13	3	Other worker	to	
Other male wor	rker	{	17 16	9		18 7	
ASS VIII—CLO	THING (EX	CLUDING			CLASS IX-FOOD, DRINK, AND TO-		
KNITTED)— Boots and Shoes:					BACCO— Aerated Waters and Cordial Factories :		
Journeyman (F	ederal Award		17 8	6	Cordialmaker	17 17	
Journeywoman Repairer	(Federal Awa	rd)	12 3 18 2	6	Motor-driver	17 17 16 18	
Dressmaking (Ord	er) (Federal A	Award):			Driver (Fork Lift)	18 3	
Male: Cutter			20 6	0	Factory hand	15 18	
Head of a ta	ble		19 11	0	Baking:		
Machinist Presser-off			18 7 18 7	6	Foreman-in-charge of 4 or more workers Foreman-in-charge of less than 4 workers	21 19 21 11	
			14 17	6	Single hand baker, Doughmaker	21 2	
Other worker		{	to		Baker doing oven work, Board hand	20 7	
Female:			19 3	0	Jobber	Per h	
Cutter				0	Parad conton	Per w	ree
Presser	free to the		12 13 11 3	0	Bread-carter Bread-carter (in charge motor vehicle)	$\frac{16}{17} \frac{12}{2}$	
Other worker		{	to		Biscuits and Cakes:		
Dressmaking (Rea	dv-made) :	(13 8	0	Mixer Ovensman	$\begin{array}{cccc} 17 & 7 \\ 17 & 0 \end{array}$	
Male:	-,				Brakesman	16 17	
Cutter			19 9 19 3	6	General factory hand	16 1	
Tailor Machinist			18 7	6	Female worker	11 11	
T) 00			18 7	6	Breweries (including Bottling):		
Other worker		{	14 17 to	6	Motor lorry-driver Cylinder man	19 4 18 11	
			19 6	6	Leading hand	19 10	
Female: Cutter			13 8	0	Topman Bottle-washer, Cash-washer, Packer,	18 11	
Presser			12 13	0	Sorter, Corker, Wirer, Labourer	18 5	
		(11 3	0	Cask pitcher	18 9	
Other worker		{	to			19 10	

No. 45—Minimum Rates of Wages payable to Adult Workers under Awards of Arbitration Authorities and Industrial Agreements, as at 31st March, 1963—continued

Industry and Occupation	Wages	Industry and Occupation	Wages
CLASS IX—FOOD, DRINK, AND TO- BACCO—continued	£ s. d.	CLASS IX—FOOD, DRINK, AND TO- BACCO—continued Fruit and Produce Markets:	£ s. d.
Butchering and Slaughtering: Shop Section: (f) General butcher	18 18 9	Head storeman	17 18 8 17 11 6
Smallgoodsman $\left\{\right.$	18 18 9 to 19 13 9	Leading man	19 8 8 18 5 9 18 5 9 to
First shopman Beef Carters' Section :	19 13 9 17 4 9	Trimmer	19 8 8 17 4 9 to
Motors, under 25 cwt	17 17 9 to 18 10 3	Icemaking and Cold Storage:	18 5 9
Export Slaughterman:	Per 100	Puller, Stacker, Packer Engine-driver	16 10 8 18 15 8 16 14 8
Pieceworker (g) Sheep: Group "A," catching, sticking,	(Chain System)	Fireman	to 17 8
Sheep: Group "A," catching, sticking, shackling Group "B," skinning, etc Composite rate	$\begin{array}{ccccc} 0 & 13 & 9 \\ 7 & 7 & 10 \\ 8 & 1 & 7 \end{array}$	Ice-cream making: Freezing-machine operator	16 6 to
Attendant on slaughterman	17 16 3 to	Cold-room hand	16 19 16 19 to
Abattoirs Section, Midland Junction: Tally Slaughterman: (h) Sheep: Group "A," catching, sticking,	Per 100 (Chain System)	Cone and wafer machine hand Other male worker Female worker Jam, Fruit and Vegetable Canning:	17 6 16 15 16 3 11 11
Group "B," skinning, gutting, etc.	Per nead	Leading hand—Jam, Sauce, Chutney, Pickle and Condiment making, Fruit preserving, Peelmaking, Vinegar	16 19
Cattle Other than slaughterman: Sheep:	0 6 10 Per week	preserving, Peelmaking, Vinegar brewing Syrupmaker, Jam boiler, Brinemaker, Solderer, Retort attendant	15 19 15 14
Classified chain feeder Spreader inserter Other worker	18 12 9 18 2 0 17 16 3	General hand	11 4
Cattle: Knocker, shackle-hoister, Bleeder, Index man, Trimmer, Hide	19 17 9	Worker drying macaroni, vermicelli Pastemaker Press operator Other male worker Female	16 19 16 10 16 10 15 7
checker, Dehorner Viscera separator Other worker	18 13 3 17 16 3		11 11
Buttermaking: Buttermaker Cream grader Cream tester Assistant buttermaker, Cutter	18 0 3 18 2 3 17 14 9	Tester and Grader Pasteurizer Man in charge bottling machine Other male worker Female worker	$ \begin{array}{ccccccccccccccccccccccccccccccccc$
Assistant buttermaker, Cutter Vacreator operator Dried-milk operator Factory hands	16 12 3 16 18 9 16 5 3 15 18 9	Pastry Cooking: Pastry-cook (single hand) Pastry-cook Female pastry-cook	19 16 19 2 13 14
Cheese-making: Cheesemaker Assistant cheesemaker Cheese room hand	18 0 3 16 12 3 16 15 3	Sugar Refinery: Raw Sugar: Mechanical equipment operator Hopper attendant sampler	19 0 17 2
Factory hand Confectionery-baking:	15 18 9	Melting House: Washing fugals Pan Floor:	16 16
Confectioner	17 9 9 16 4 3 15 14 3 15 4 3 11 11 7	Sugar boiler, 1st class Sugar boiler, 2nd class Refined fugals Boil-out fugals Cleaner attendant	19 10 18 15 18 3 17 1 16 10
Flour Mills (Federal Award) : (i) Foreman miller	22 0 0	Refined Sugar: Scale man Stacker and Trucker (Store Room) Drier and Grader	18 0 16 17 16 16 16 17
Shift miller or Rollerman {	19 12 0 to 22 0 0	Auto machine operator Unspecified worker	16 8
Fitter and Millwright General repairer	20 14 0 19 0 0 17 18 0 18 6 6 18 0 6 17 11 6	CLASS X—WOOD-WORKING AND BASKETWARE— Box and Casemaking:	16 13 to
Engine-driver {	18 0 6 to 19 9 0	Sawyer	18 4 16 8
Fireman Other worker	17 9 0 16 8 6	Casemaker	16 8 14 18

⁽f) Excludes allowance of 2s. or 5s. 0d. (depending upon work) for tools of trade or clothing. earnings to be increased by 2s. 6d. (h) Total daily earnings to be increased by 9s. 1½d. (i) Includes industry allowance of 12s. 0d. per week.

No. 45—Minimum Rates of Wages payable to Adult Workers under Awards of Arbitration Authorities and Industrial Agreements, as at 31st March, 1963—continued

Industry and Occupation	Wages	Industry and Occupation	Wages
CLASS X—WOOD-WORKING AS BASKETWARE—continued	ND £ s. d.	CLASS XII—PAPER, STATIONERY,	£ s. d.
	Per week	PRINTING, BOOK-BINDING, ETC.—	Per week
Timber Workers (Sawmills): Carpenter (Bush)	17 11 9	Printing (Jobbing)—Federal Award:	90 19 0
Carpenter and Joiner	19 13 3	Machine compositor Proof reader and Reviser Hand compositor, Slugger, Bulk hand,	20 13 0 19 13 6
Dockerman	15 4 9 to	Stone hand, Electrotyper, Stereo- typer, Letterpress machinist, Rotary	
Engine-driver:	[17 8 3	machinist, Hand indexer, Book- binder, Marbler, Blocker, Finisher, }	19 4 0
Locomotive	$ \begin{cases} 18 & 12 & 9 \\ to & \\ 19 & 6 & 3 \end{cases} $	Paper ruler, Guillotine machine operator, Man in charge envelopemaking machine	
Stationary	17 2 3	Rotary machinist's assistant Envelope angle cutter	17 3 9 17 16 9
Faller	17 14 9 18 10 9	Envelope cutter or Die cutter, Cutter of playing cards, Surface	16 17 9
		Colondoron Water proofer	16 4 0
Fireman: Locomotive	16 15 9	Brusher, Plate roller	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Stationary	16 13 3 to	Printing (Jobbing)—State Award: Machine operator (Linotype or Mono-	10 4 0
Labourer	17 6 9 14 17 3	type)	18 5 9
Puller-out	15 15 9 to	binder and Finisher, Paper ruler, Calico bag printer, Lithographer,	17 3 9
Saw-doctor Shaper	18 3 3 20 12 3 19 6 9	Letterpress machinist, Paper bag machinist, Envelope cutter and Guil-	
Motor lorry-driver	17 3 9	lotine cutter Female Printing (Newspapers):	11 4 1
	18 14 3 16 4 3	Machine compositor:	29 10 9
Sawyer, Benchman	19 13 3	Day	27 3 3
Spotter	$ \begin{cases} 15 & 18 & 3 \\ to \\ 18 & 3 & 3 \end{cases} $	Night Day	27 8 9 25 1 3
Swamper	15 16 3 to	Letterpress machinist : Night Day	27 8 9 25 1 3
Ctacker	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	General hand: Night	22 18 3
Stacker Tractor-driver (log hauling)	16 6 9 19 3 9	Day	20 10 9
Timber Yards:	16 5 9	GT 4 GG TTTT	
Buzzer	to 19 4 9 17 4 9	CLASS XIII—RUBBER— Tyre Retreading and Repairing:	15 10 0
Motor lorry-driver	$ \begin{cases} 17 & 4 & 9 \\ to & \\ 18 & 9 & 3 \end{cases} $	Leading hand Buffer, Builder, Moulder, Repairer Tyre fitter	17 19 3 17 0 3 16 6 9
Grader	15 17 9 to		
Moulding machinist	16 5 9 16 15 9		
mounting machinist	19 4 9 16 5 9	CLASS XV-MISCELLANEOUS PRO-	
Sawyer, Benchman	to 19 14 9	CLASS XV—MISCELLANEOUS PRO- DUCTS - Brushmaking:	
Shaper, Grinder	19 4 9	Male: Hair pan hand, Brush pan hand,	
Tenoner	19 to 19	Bottle brushmaker, Finisher, Millet broommaker, Ducoer, Lacquerer	17 8 9
Jointer	16 5 9 to	Other worker Female	15 5 9 11 14 1
Undertaking : Coffinmaker	19 11 3	Dental Mechanics: Dental technician (male) Dental technician (female)	19 14 9 13 0 1
Groom, Trimmer	15 10 3	Dental technican (female) Dental attendant-receptionist Optical Mechanics :	13 0 1 11 19 1
		Optical mechanic	18 18 9 19 13 9
	074 - X - 387 Y	Leading hand	to 21 3 9
CLASS XI—FURNITURE, BEDDIN ETC.—	VG,	Photographic Employees: Male:	21 3 9
Cabinetmaker, Chairmaker (j) Wood-carver, Shaper and Upholster French polisher	19 14 9	Studio Developing and Printing	15 11 3 15 6 9
Wood-carver, Shaper and Upholster	rer, 19 14 9	Female	11 4 1
Wind polisher			
Wire mattressmaker	17 14 3 14 18 9 to	Radio Workers: T.V. and/or Radio serviceman Antenna and T.V. Installer	19 14 9

No. 45—Minimum Rates of Wages payable to Adult Workers under Awards of Arbitration Authorities and Industrial Agreements, as at 31st March, 1963—continued

Industry and Occupation	Wages	Industry and Occupation	Wages
CLASS XVI—HEAT, LIGHT AND	£ s. d.	MISCELLANEOUS—continued	£ s. d.
POWER— Electric Light Works:	Per week	Boarding and/or Lodging Houses and	Per week
Turbine-driver	20 7 9	Service Flats (without Board and	
Auxiliary plant attendant Fireman	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Lodging): Cook (male)	17 9 9
Greaser	17 0 3	Yardman	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Engine or Plant cleaner	17 6 9 16 6 9	Cook (female)	to
Gas Works: (k) Retort operator-in-charge	19 17 9	Waitress	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Ganger-in-charge, main gang	18 19 9	Waitress Housemaid, Pantrymaid	12 9 7
Gas meter repairer {	18 15 9 to	D-1111 - M-1	
Retort operator	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Building Trades: Carpenter, Joiner	21 19 9
Carburetted water gas plant operator	18 2 9 18 2 9	Bricklayer, Rubble waller	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Maintenance man Gas fitter	19 10 9	Stonemason	21 13 3
Main layer or Caulker Stove assembler	17 16 9 16 10 9	Plasterer Plumber	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Stove assembler	16 8 3		17 3 5 to
Man emptying or filling purifler	16 14 3 15 15 9	Labourer {	18 10 6
Labourer {	to 16 4 9	Cemetery Employees:	10277
MISCELLANEOUS— Pastoral (Federal Award):		Grave digger	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Shearers with machines (not found):	Per 100		15 12 9 to
Flock sheep Rams that have cut first two perm-	8 6 6	Maintenance man {	16 1 3
anent teeth and for ram stags Stud ewes (not special)	16 13 0 10 8 1	Cleaning, etc. (Public Buildings):	
Double fleeced sheep	11 2 0	Caretaker (male)	18 16 9 16 10 9
Wool presser (not found)	Per week 28 15 5	Cleaner (male) Cleaner (female), weekly hand	12 6 1
Shed hand (not found)	25 12 3	Lift attendant	15 19 3 16 19 3
Shearing cooks (found) Station hand (not found)	30 11 0 16 10 0	Window cleaner	10 10 0
Farm Workers Award : (l)		Clerical:	
Attendance and Service:	15 3 3	Wholesale and Retail Houses:	19 14 9
Barman, Barmaid (without board and lodging)	18 2 9	Clerk (senior)	16 11 3
Clubs (without board and lodging):		Clerk (male)	to 18 18 9
Cook (male)	16 17 3 to		13 4 1
}	18 15 9 13 2 7	Clerk (female)	to 13 14 1
Cook (female)	to	A 100 c	
Barman Waiter, Steward	15 1 1 18 2 9	Diving (Marine) and Tending:	Per shift (†
Kitchenman, Pantryman	16 4 9 15 17 9	Diver (when diving)	Per week
Kitchenman, Pantryman Waitress and other female worker Hostels and Coffee Palaces (without	12 9 7	Diver (when not diving)	17 16 3 Per shift (†
Board):		Tender (when tending)	4 2 9 Per week
Cook (male)	16 17 3 to	Tender (when not tending)	16 7 9
}	18 15 9		
Cook (female)	to	Dock, River and Harbour Works:	
Waiter	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Wood Pile Driving: Man in charge	17 16 3
Night porter	17 0 9		16 3 9 to
Waitress and other female worker	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Other worker {	16 10 9
Hotels (without Board and Lodging):	16 17 3	Drilling and Blasting Plant: Leading hand	19 1 9
Cook (male) {	to		16 3 9 to
}	18 15 9 13 2 7	Other worker {	17 10 9
Cook (female)	to 15 1 1	Quarry worker	to
Waiter	16 4 3		17 16 3
Night porter Hall porter	17 0 9 16 4 3		17 18 3
Waitress and other female worker Restaurants (without board):	12 9 7	Ganger	19 16 3
	16 17 3	Survey hand	16 8 9 to
Cook (male) {	to 18 10 9	Survey hand {	16 10 3
Cook (female)	13 2 7 to	Tar and Bitumen Workers:	16 8 3
***************************************	14 16 1	Various classes of employees	to 17 16 3
Waiter Other male worker	16 4 3 15 17 9	Concrete Pile-driving Plant:	
Counter hand (female)	12 9 7	Man in charge	19 1 9 17 11 3
Waitress	12 9 7	Topman	

⁽k) Rates exclude 3s. industry loading and 3s. service loading. (l) Subject to deduction for board and lodging, Adults £1 5s. per week. (†) Eight hours. Five shifts per week.

No. 45-Minimum Rates of Wages payable to Adult Workers under Awards of Arbitration Authorities and Industrial Agreements, as at 31st March, 1963-continued

Industry and Occupation	Wages	Industry and Occupation	Wages
MISCELLANEOUS—continued	£ s. d.	MISCELLANEOUS—continued	£ s. d.
Dredge Employees:	Per week	Mining (Gold)—continued	Per shift (
Ladderman	18 15 9	Mining (Gold)—continued Mullocker, Trucker, Shoveller	3 7 1
Quartermaster	17 16 3	General labourer (surface)	3 6 4
Deckinalia	17 9 9	(3 6 10
Assistant winchman	18 2 9 17 16 3	Other worker	to 4 1 1
Greaser Fireman	18 9 3	Engineering:	Per week
Fireman	18 2 9	Driller, Screwer, Motor attendant	18 6 6
Engine-driving:		Electrical wireman, Lineman	19 15 0 18 16 0
Government (excluding Railways):		Pipe fitter Coppersmith, Blacksmith	20 17 6
Loco. driver (Harbour Works)	18 14 3	Fitter, Turner Patternmaker	20 17 6
Pile-driver ,	17 9 9 to	Patternmaker	22 6 6
	18 9 3	Oxy-acetylene and Electric welder	20 17 6
Stationary steam (2nd Class Certificate)	17 16 3	Engine-driving, etc.:	Per shift (
Stationary steam (3rd Class Certificate) Steam crane-driver	17 3 9 18 0 9	Winding engine-driver (special shaft)	4 12 8
Steam crane-driver	18 0 9	Winding Engine-driver (other)	3 17 3 to
Main Roads Department:		winding Engine-driver (owner)	4 3 10
Internal combustion roller drivers:	46 44 6		3 13 9
10 tons and over Under 10 tons	18 11 9 18 1 3	Winch-driver	3 15 5
	18 12 3	Loco. engine-driver	3 17 3
Motor graders (under 40 h.p.)	to	(3 12 1
was professional and the state of the state	18 18 9	Stationary steam engine-driver	to
Motor graders (over 40 h.p.)	19 12 9 to	Fireman, leading	3 16 0 3 11 10
	19 19 3	Fireman, leading Fireman, steam and producer	3 8 4
Hairdressing: Hairdresser (male)	10 0 0	Greasers, Cleaner	3 8 2
Haindnessen (femant-)	18 2 9 14 12 1	Trimmer	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
		Boiler cleaner	0 12 0
Hospital Employees (Public Hospitals)(m):	V management	Motor Service Station Attendant:	Per week
Males: Cook—First	18 1 9	Metropolitan	16 6 3
Cook—Other	18 1 9 17 10 9	South-West Land Division Rest of State	16 4 9 15 9 0
Orderly	16 8 3		10 0 0
Cook—Other Orderly Laundryman Kitchenman, Handyman	16 8 3	Motor Wagon Driver:	
Females :	16 8 3	25 cwt or less	17 4 9 17 17 9
Wardsmaid, Kitchenmaid	12 4 1	Over 25 cwt, and up to 3 tons Over 3 and up to 6 tons	18 10 3
Wardsmaid, Kitchenmaid Cook—First Cook—Other	13 19 1	Loader, Yardman, Motor drivers' assist-	0.00 0.00
Hospital Employees (Private Hospitals)(n):	13 9 1	ant	15 16 9
males:		Municipal Employees (Perth):	
Orderly	16 1 3	Rubbish tipman	16 2 3
Kitchenman, Handyman Laundryman	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Rubbish or Dust collector	17 5 3 18 3 3
Cook	17 0 3	Front end loader-driver Power grader-driver	19 2 9
Females:		Power grader-driver Attendant (latrine)	15 13 3
Cook Kitchenmaid	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		19 12 9
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Other worker	16 4 3 to
Unregistered nurse {	to	Other worker {	17 9 9
	12 6 7	Kerb layer (concrete)	16 15 3
Registered nurse (see Nurses' Award).	70.3	Motor lorry-driver	17 4 9 to
Laundry Employees:		Motor forry-driver	18 10 3
Male Female	15 12 9	}	15 1 9
remate	11 4 1	Sweeper	to to
Mining (Coal):	Per shift (†)	}	16 2 3 15 16 3
Miner	3 9 8	Drainage worker	to
Loaderman (mechanical units)	3 19 1		16 19 3
Miner Loaderman (mechanical units) Faceman (mechanical units) Pumpman (o) Shiftman (mechanical units) Wheeler	3 14 9 3 9 3 3 14 9	Nurses (Registered): Government and Public Hospitals: (q)	1 95
Shiftman (mechanical units)		GOVERNMENT AND FUNDE HOSPITAIS: (4)	16 13 1
	9 9 11	Junior sister	to
Gantry and Screenman	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Sister (with 2 years' experience as	16 19 1 17 12 1
Surface worker (labourer)	3 1 7	junior sister) experience as	to
Unclassified worker (underground)	3 5 3		18 5 1
Mining (Gold): (p)		Sigton in change of word or 1	18 17 7
General:	Per shift (1)	Sister in charge of ward or depart- ment	19 10 7
(h) 1 m	3 14 11	ment	10.70
Rock-drill man {	to	DW4.	21 9 1
(4.0)	4 0 4 3 10 10	Deputy matron {	32 5 1
Hand miner	to	0.0199	20 16 1
	3 16 2	Matron	to
Shaft-timber man	4 0 4		39 4 7

⁽m) If board and lodging provided £3 14s. 8d. per week to be deducted.

be deducted. If lodging provided £1 0s. 11d. to be deducted.

(a) Eight hour shift including one hour overtime.

(b) Rates include industry allowance of £1 10s. 0d. per week.

(c) Where board and lodging are provided £3 14s. 8d. is to be deducted. Where an employee is required to live out a payment of 25s. per week shall be made by the employer in approved cases.

(c) Eleven shifts per fortnight; ten of 7 hours and one of 5 hours.

(c) 7½ hours underground, 8 hours surface.

No. 45—Minimum Rates of Wages payable to Adult Workers under Awards of Arbitration Authorities and Industrial Agreements, as at 31st March, 1963—continued

Industry and Occupation	Wages	Industry and Occupation	Wages
MISCELLANEOUS—continued Nurses (Registered)—continued Private Hospitals: Sister: "B" Class	£ s. d. Per week 16 13 1 to 17 12 1 18 17 7	MISCELLANEOUS—continued Railways (Government)—continued Shunter	£ s. d. Per shift (†) 3 8 4 to 3 18 4 3 4 10 to 3 8 7 3 8 11
Passenger Carrying (Transport Trust): Omnibus or Trolley bus-driver Articulated vehicle-driver Conductor Body builder Linesman. Worker, poling gang Painter and Signwriter Greaser Fare collector (female) Quarrymen: Spaller Man barring down	18 18 9 19 15 3 16 7 9 to 17 6 9 19 14 9 18 12 3 16 7 9 19 15 3 17 6 9 12 11 1	Motor car and Lorry-driver Ganger Chainman Shop Assistants: Male Female Storeman, Packer, Despatch hand Window dresser Storeman Canvasser Waterside Workers (Federal Award): Lumper (general cargo)	to 3 14 1 9 3 5 8 Per week 18 2 9 17 14 9 18 12 9 17 19 9 18 2 9 18 2 9 19 10 11 7 14 10 11 7 10 13 1 7 10
Crusher-feeder Machine man Powder monkey	17 3 9 16 15 3 17 14 3	Bulk wheat—machine trimmer Bagged wheat Wine and Spirit Warehouse Employees:	0 12 1 Per week
Railways (Government) : Engine-driver {	Per shift (†) 3 18 11 to 4 14 4	Head cellarman Storeman Other worker	19 1 9 17 10 9 17 4 3
Fireman	3 5 10 to 3 13 2	Wool Stores: Head classer and/or Man in charge of store	20 14 9
Trainee engineman	3 3 4 3 12 10	Assistant classer Assistant storeman Wool sorter	19 10 9 19 4 3 18 18 9
Porter	3 19 9 3 3 4 to 3 8 4	Other worker	17 17 9

^(†) Eight hours. Five shifts per week.

No. 46-Minimum Rates of Wages payable to Apprentices under Awards of Arbitration Authorities and Industrial Agreements in certain Trades, as at 31st March, 1963

Weekly Wages (a)	Trade	Weekly Wages (a)				
£ s. d. £ s. d. 5 1 4 to 16 6 0	Painting (including Paper-	£ s. d.	£ s. d.			
5 5 0 ,, 15 9 0 (b) 4 19 7 ,, 15 18 9 5 2 1 ,, 16 6 3	ating and Signwriting) Pastrycooking Plumbing	5 0 2 to 4 19 7 , 5 1 7 ,	0 16 0 6 , 15 18 9 , 16 4 9			
4 19 7 ,, 15 18 9	Job printing (Federal Award) Job printing (State Award) Newspaper printing		, 16 6 6 (c , 15 18 9 , 22 6 7			
4 19 7 ,, 16 0 3 (b) 4 19 7 ,, 15 18 9	Saddlery— Male Saw mill engineering Sheet-metal working	4 19 7 , 4 19 1 , 4 19 7 ,				
4 19 7 ,, 15 18 9 2 16 4 ,, 10 6 7 4 19 7 ,, 15 18 9 4 19 7 ., 15 18 9	Tailoring (Order)—(Federal) Male Female Timber machining (Metropolitan)	4 19 6 ,	, 15 6 6 , 10 14 0 (d)			
	£ s. d. £ s. d. 5 1 4 to 16 6 0 4 19 7 , 15 18 9 5 5 0 , 15 9 0 (b) 4 19 7 , 15 18 9 5 2 1 , 16 6 3 4 19 7 , 15 18 9 4 19 7 , 15 18 9	\$\frac{\psi}{\psi}\$ s. d. \$\frac{\psi}{2}\$ s. d. \$\frac{\psi}{5}\$ 1 4 to 16 6 0 \\ 4 19 7 , 15 18 9 \\ 5 5 0 , 15 9 0 (b) \\ 4 19 7 , 15 18 9 \\ 4	## Standard Federal			

⁽a) Range for five years' apprenticeship, unless otherwise shown. (d) Four years.

⁽b) Three to five years. (c) Six years.

No. 47—Abstract of Meteorological Observations at Perth (Latitude, 31° 57′ S. Altitude above mean sea-level, 210 feet. Longitude, 115° 51′ E)

1963				n Sea Le			Shade Temperature (° Fahr.)						Evaporation			Rainfall					
Month	Mean 9 a.m.	Normal	Highest	Lowest	Mean Maxi-	Normal	Highest	Highest Since 1897				Lowest		st Since 897	Inches		Points		Wet	Days	
		3 p.m.				mum				Year	mum		200000	Min.	Year	Total	Average 64 Years (b)	Total	Average 87 Years (b)	Total	Average 87 Years (b)
anuary ebruary farch	. 1	1011·5 1012·8 1014·9	1012·7 1013·1 1015·2	$1023 \cdot 5$ $1022 \cdot 2$ $1024 \cdot 5$	1002·7 1004·6 1006·7	87·2 86·5 85·5	84·9 85·4 81·9		$110 \cdot 7$ $112 \cdot 2$ $106 \cdot 4$	1956 1933 1922	$65.8 \\ 65.8 \\ 65.1$	$63 \cdot 3 \\ 63 \cdot 7 \\ 61 \cdot 5$	$57 \cdot 1 \\ 57 \cdot 1 \\ 57 \cdot 6$	$48.6 \\ 47.7 \\ 45.8$	1925 1902 1903	10.82 9.02 7.93	10·25 8·60 7·51	63 75 125	32 44 81	7 3 6	3 3 4

(a) 1,015.9 millibars = 30 inches.

(b) Up to and including 1962.

No. 48—Summary of Rainfall in Meteorological Districts

Three Months ended 31st March, 1963

District Mean for Three Months ended 31st March, 1963				31st March,	Thirty Year Normal for Relevant Three Months	Percentage De- parture from Thirty Year Normal	Highest Fall		Lowest Fall			
North Kimberley East Kimberley West Kimberley De Grey Fortescue West Gascoyne East Gascoyne South-West—					Points 2,889 1,285 1,969 1,420 1,221 547 765	Points 2,190 893 1,424 726 550 252 342	$ \begin{array}{c} $	Kalumburu Turkey Creek Cockatoo Island Roebourne Onslow Carnarvon Meekatharra (Aerodrome)	Points 4,035 1,955 4,933 2,174 1,835 884 1,004	Wyndham Balgo Mission Fitzroy Crossing Nullagine Roy Hill Hamelin Pool Paynes Find	5. 1,3 1,1 5. 5.	
North Coastal Central Coastal South Coastal Central North Central South Eucla South-Eastern North-Eastern					394 179 264 444 304 232 754 636	192 177 255 197 216 182 277 363	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Canna New Norcia Walpole Gabbin Ravensthorpe Rawlinna Norseman Wiluna	702 307 510 719 635 534 1,216 1,150	Wongan Hills Armadale Collie Calingiri Gnowangerup Forrest Walgoolan Giles	19	

XV—PARLIAMENTARY ROLLS AND ELECTIONS

No. 49—Legislative Council: Electors on Roll and Votes Recorded Biennial Elections held 12th May, 1962

	El	ectors on I	Roll			Е	Electors on Roll			
Electoral Province	Males	Females	Persons	Electoral	Province	Males	Females	Persons		
Central (a) Metropolitan Midland (a) North (a) North-East	10,075 26,812 4,517 1,759 4,258	3,054 13,700 850 361 1,548	13,129 40,512 5,367 2,120 5,806	South (a) South-East South-West Suburban West (a)		4,115 11,888 28,231	1,908 1,273 2,905 15,718 8,037	10,552 5,388 14,793 43,949 25,596		
Electors on Roll in Cor Electors on Roll in Uno						75,304 42,554	35,144 14,210	110,448 56,764		
Total Number	of Electors	on Roll				117,858	49,354	167,212		
Votes Recorded— Effective Informal						(b) (b)	(b) (b)	45,821 193		
Total Number	of Votes R	ecorded				31,707	14,307	46,014		
Percentage of	Votes Recor	ded to Elec	etors on Roll	l in Contested	Provinces	42.11	40.71	41.66		
Percentage of	Informal Vo	otes to Tot	al Votes Re	corded		(b)	(b)	0.42		

⁽a) Uncontested Province. (b) Not available.

No. 50—Legislative Assembly: Electors on Roll and Votes Recorded General Elections held 31st March, 1962

	El	ectors on I	Roll		El	ectors on R	oll
Electoral District	Males	Females	Persons	Electoral District	Males	Females	Persons
Albany Avon Baleatta Bayswater (a) Beeloo Beeloo Beeloo Belmont Blackwood Boulder-Eyre Banbury Canning Claremont Cockburn Cockburn Collie Collie Collie Dale Dale Darling Range East Melville Fremantle Gascoyne (a) Geraldton Greenough Kalgoorlie Karrinyup Katanning (a) Kimberley	3,098 2,572 5,118 5,394 5,385 5,148 2,747 3,041 2,873 4,752 4,716 5,097 2,760 5,071 2,875 3,054 5,277 5,277 5,287 5,277 5,287 5,278 3,041 2,889 2,783 3,242 2,783 3,242 5,226 5,270 0,133 1,242 5,226 5,226 5,226 6,266 6,266	3,115 2,302 5,269 5,577 5,652 5,330 2,414 2,596 4,801 5,570 4,940 2,537 5,832 2,815 3,218 5,642 5,749 2,749 2,749 6,775 6,755 6,765 6,775 6,775 6,775 6,775 6,775	6,213 4,874 10,387 10,971 11,037 10,478 5,161 5,637 5,841 9,553 10,286 10,037 5,297 10,903 5,690 6,272 10,919 11,629 1,719 5,691 11,049 5,991 11,001 5,201 11,028	Maylands Melville Merredin-Yilgarn Moore (a) Mount Hawthorn Mount Lawley Mount Marshall (a) Murchison Murray Narrogin (a) Northam (a) Perth Perth Stirling Sublaco Swan Toodyay Vasse (a) Victoria Park Warren Wellington (a) Wembley (a)	5,135 5,268 2,852 2,912 5,131 5,023 2,710 2,779 5,180 2,937 5,518 963 3,171 5,176 2,751 4,919 5,561 2,947 2,643 5,177 3,018 2,949 5,139	5,844 5,471 2,301 6,261 6,000 2,310 2,497 2,565 2,532 6,013 2,728 6,195 5,527 6,242 2,462 2,462 2,549 7,549 5,549 5,647 2,549 5,623 2,417 2,635 5,618	10,979 10,739 5,153 5,303 11,932 11,023 5,665 5,275 5,311 11,193 5,665 11,713 1,488 5,213 11,488 5,213 11,488 5,213 11,507 11,228 5,494 5,192 10,800 5,485 5,584 10,757
Electors on Roll in Cor Electors on Roll in Unc				·	157,390 32,127	162,204 30,084	319,594 62,211
Total Number	of Electors	on Roll			189,517	192,288	381,805
Votes Recorded— Effective Informal					(b) (b)	(b) (b)	292,196 5,324
Total Number	of Votes R	ecorded			146,788	150,732	297,520
Percentage of	Votes Recor	ded to Ele	ctors on Ro	ll in Contested Districts	93 · 26	92.93	93.09
Percentage of					(b)	(b)	1.79

⁽a) Uncontested District.

XVI-BUILDING OPERATIONS

No. 51-New Buildings Completed

The figures in this table cover the operations of all builders who accept contracts for the construction of new buildings, "day labour" building by governmental agencies and the activities of "Owner-Builders." The term "Owner-built" refers to buildings actually erected by the owner or under the owner's direction without the services of a contractor who is responsible for the whole job.

The value of land on which the buildings were erected is not included in the values shown.

A-HOUSES: CLASSIFIED ACCORDING TO MATERIAL OF OUTER WALLS

Period		Brie Stor Cem	ne,	Wood mai Wo	nly	Fibro-cei mai Fibro-c	nly	Oth	ner	Total	
		No.	Value	No.	Value	No.	Value	No.	Value	No.	Value
1958 1959 1960 1961 1962		3,764 3,762 4,582 4,287 5,070	£'000 12,501 12,327 14,972 14,834 17,836	41 28 21 15 91	£'000 115 58 60 32 395	1,935 2,066 1,573 1,459 1,320	£'000 4,547 4,780 3,911 3,820 3,676	3 6 5 103 15	£'000 4 13 7 82 26	5,743 5,862 6,181 5,864 6,496	£'000 17,167 17,178 18,950 18,768 21,933
1963— March Quarter— Contract-built Owner-built	-	1,018 131	3,729 497	16 5	50 8	240 79	799 161	1	1	1,274 216	4,578 667
Total		1,149	4,226	21	58	319	960	1	1	1,490	5,245

B-OTHER DWELLINGS

	Pe	riod	Flats (Inc		Hotels, Houses		Shop D	wellings	Total		
			No.	Value	No.	Value	No.	Value (a)	No.	Value (a)	
1958 1959 1960 1961 1962			 238 224 245 427 475	£'000 496 422 445 846 1,127	11 11 26 35 43	£'000 134 380 415 578 1,379	16 12 14 7	£'000 70 34 62 43 78	265 247 285 469 528	£'000 700 836 922 1,467 2,584	
1963- Mai	reh Qu	ıarter	 94	216	13	270	2	9	109	495	

C-ALL OTHER BUILDINGS

	Per	riod		Shops without Dwelling	Factories	Offices and Other Business Premises	Educa- tional Buildings	Health Buildings	Other	Total
				Value	Value*	Value	Value	Value	Value	Value
1958 1959 1960 1961 1962	 		 	£'000 714 490 489 1,033 574	£'000 1,851 986 2,224 1,744 1,673	£'000 2,602 3,853 3,589 2,902 3,468	£'000 1,683 2,421 2,910 3,376 3,986	£'000 3,891 866 1,637 1,135 3,859	£'000 1,840 1,746 3,172 2,519 3,912	£'000 12,581 10,862 14,021 12,709 17,472
1963- Ma	Quarter			188	577	606	1,367	419	606	3,763

⁽a) Includes the value of shops which make up combined buildings; separate values for the dwelling units are not available.

XVII—RETAIL SALES OF GOODS

No. 52-Retail Sales classified according to Commodity Groups

The figures in the table below relate to goods (as distinct from services, accommodation, entertainment, meals, etc.,) sold to the public by establishments selling retail goods from fixed premises (shops, rooms, kiosks, yards).

£ Willian

						£ Million	1							
Period	Groceries	Butchers' Meat	Other Food (a)	Beer, Wine and Spirits	Clothing, Drapery, Piece- goods	Footwear	Hardware, China and Glassware	Electrical Goods and Musical Instru- ments	Furniture and Floor Coverings	Chemists' Goods	News- papers, Books, Stationery	Other Goods (c)	Total (excluding Motor Vehicles, etc.)	$\begin{array}{c} \text{Motor} \\ \text{Vehicles}, \\ \text{Parts}, \\ \text{Petrol}, \\ \text{etc.} \\ (d) \end{array}$
1957–58	27 · 8 29 · 6 30 · 9	$ \begin{array}{c} 12 \cdot 0 \\ 11 \cdot 3 \\ 11 \cdot 9 \\ 12 \cdot 9 \\ 13 \cdot 5 \end{array} $	$ \begin{array}{r} 19 \cdot 4 \\ 19 \cdot 4 \\ 21 \cdot 6 \\ 22 \cdot 6 \\ 23 \cdot 8 \end{array} $	19·5 18·1 18·9 20·3 20·7	$ \begin{array}{c} 28 \cdot 6(e) \\ 24 \cdot 8 \\ 27 \cdot 1 \\ 27 \cdot 4 \\ 28 \cdot 7 \end{array} $	(e) 4·3 4·7 4·9 5·1	$ \begin{array}{c} 4 \cdot 2 \\ 4 \cdot 3 \\ 4 \cdot 7 \\ 4 \cdot 8 \\ 5 \cdot 0 \end{array} $	8·2 8·6 13·4 14·8 14·0	6·5 6·3 7·3 7·5 8·0	(f) 5·8 6·3 7·0 7·8	(f) $4 \cdot 7$ $4 \cdot 7$ $4 \cdot 7$ $5 \cdot 0$	$\begin{array}{c} 23 \cdot 2(f) \\ 13 \cdot 3 \\ 14 \cdot 6 \\ 15 \cdot 4 \\ 16 \cdot 2 \end{array}$	149·0 148·7 164·8 173·2 180·4	$51 \cdot 8$ $50 \cdot 7$ $59 \cdot 5$ $61 \cdot 2$ $67 \cdot 1$
September Quarter 1957 1958 1959 1960 1961 1962	6·8 7·2 7·3 8·1	$ \begin{array}{c} 3 \cdot 1 \\ 2 \cdot 9 \\ 3 \cdot 0 \\ 3 \cdot 1 \\ 3 \cdot 4 \\ 3 \cdot 5 \end{array} $	$4 \cdot 5$ $4 \cdot 5$ $4 \cdot 9$ $5 \cdot 2$ $5 \cdot 6$ $5 \cdot 9$	$4 \cdot 2$ $4 \cdot 0$ $4 \cdot 1$ $4 \cdot 3$ $4 \cdot 4$ $4 \cdot 7$	$6 \cdot 7(e)$ $5 \cdot 9$ $6 \cdot 3$ $6 \cdot 7$ $7 \cdot 1$ $7 \cdot 2$	$(e) \\ 1 \cdot 0 \\ 1 \cdot 1 \\ 1 \cdot 2 \\ 1 \cdot 2 \\ 1 \cdot 3$	$ \begin{array}{c} 1 \cdot 1 \\ 1 \cdot 0 \\ 1 \cdot 1 \\ 1 \cdot 2 \\ 1 \cdot 2 \\ 1 \cdot 3 \end{array} $	$ \begin{array}{r} 1 \cdot 9 \\ 1 \cdot 9 \\ 2 \cdot 4 \\ 3 \cdot 7 \\ 3 \cdot 5 \\ 3 \cdot 4 \end{array} $	$ \begin{array}{r} 1 \cdot 6 \\ 1 \cdot 6 \\ 1 \cdot 6 \\ 2 \cdot 0 \\ 1 \cdot 9 \\ 2 \cdot 1 \end{array} $	(f) $1 \cdot 3$ $1 \cdot 5$ $1 \cdot 6$ $1 \cdot 9$ $2 \cdot 1$	(f) $1 \cdot 1$ $1 \cdot 1$ $1 \cdot 1$ $1 \cdot 1$ $1 \cdot 2$	$5 \cdot 7(f)$ $3 \cdot 2$ $3 \cdot 3$ $3 \cdot 6$ $3 \cdot 8$ $4 \cdot 0$	$35 \cdot 4$ $35 \cdot 2$ $37 \cdot 6$ $41 \cdot 0$ $43 \cdot 2$ $44 \cdot 8$	12·7 12·1 13·4 16·5 15·2 19·0
December Quarter— 1957 1958 1959 1960 1961 1962	7·2 7·4 7·7 8·2 8·8	$ 3 \cdot 0 \\ 2 \cdot 8 \\ 2 \cdot 9 \\ 3 \cdot 2 \\ 3 \cdot 4 \\ 3 \cdot 7 $	$5 \cdot 0$ $5 \cdot 0$ $5 \cdot 6$ $5 \cdot 9$ $6 \cdot 1$ $6 \cdot 5$	$\begin{array}{c} 5 \cdot 3 \\ 5 \cdot 1 \\ 5 \cdot 2 \\ 5 \cdot 7 \\ 5 \cdot 8 \\ 6 \cdot 0 \end{array}$	$8 \cdot 5(e)$ $7 \cdot 1$ $7 \cdot 7$ $7 \cdot 9$ $8 \cdot 0$ $8 \cdot 5$	(e) 1·2 1·3 1·4 1·4 1·5	1·2 1·2 1·3 1·4 1·4	$2 \cdot 6$ $2 \cdot 9$ $3 \cdot 5$ $4 \cdot 0$ $4 \cdot 0$	$ \begin{array}{r} 1 \cdot 8 \\ 1 \cdot 7 \\ 2 \cdot 0 \\ 2 \cdot 2 \\ 2 \cdot 2 \\ 2 \cdot 3 \end{array} $	(f) $1 \cdot 6$ $1 \cdot 7$ $1 \cdot 9$ $2 \cdot 1$ $2 \cdot 4$	(f) $1 \cdot 3$ $1 \cdot 3$ $1 \cdot 4$ $1 \cdot 5$	$6 \cdot 7(f)$ $4 \cdot 0$ $4 \cdot 3$ $4 \cdot 6$ $4 \cdot 7$ $5 \cdot 0$	41·3 41·3 44·5 47·7 49·3 51·5	13·5 13·2 15·5 16·7 16·8 20·5
March Quarter— 1958 1959 1960 1961 1962 1963	6·7 6·7 7·2	$ \begin{array}{c} 2 \cdot 9 \\ 2 \cdot 7 \\ 2 \cdot 9 \\ 3 \cdot 2 \\ 3 \cdot 3 \\ 3 \cdot 5 \end{array} $	$5 \cdot 0$ $5 \cdot 2$ $5 \cdot 8$ $6 \cdot 1$ $6 \cdot 3$ $6 \cdot 4$	$5 \cdot 4$ $4 \cdot 9$ $5 \cdot 1$ $5 \cdot 8$ $5 \cdot 8$ $5 \cdot 9$	$6 \cdot 0(e)$ $5 \cdot 1$ $5 \cdot 9$ $5 \cdot 6$ $6 \cdot 1$ $6 \cdot 1$	(e) 0·9 1·0 1·1 1·1	$0.9 \\ 1.0 \\ 1.1 \\ 1.1 \\ 1.2 \\ 1.3$	$2 \cdot 0$ $2 \cdot 0$ $3 \cdot 5$ $3 \cdot 4$ $3 \cdot 4$ $2 \cdot 9$	$ \begin{array}{r} 1 \cdot 5 \\ 1 \cdot 4 \\ 1 \cdot 8 \\ 1 \cdot 6 \\ 1 \cdot 9 \\ 1 \cdot 9 \end{array} $	(f) $1 \cdot 4$ $1 \cdot 5$ $1 \cdot 7$ $1 \cdot 9$ $1 \cdot 9$	(f) $1 \cdot 2$ $1 \cdot 2$ $1 \cdot 3$ $1 \cdot 3$	$5 \cdot 6(f)$ $3 \cdot 0$ $3 \cdot 4$ $3 \cdot 5$ $3 \cdot 8$ $4 \cdot 0$	36·0 35·5 40·4 41·8 43·8 44·3	$12 \cdot 6$ $12 \cdot 6$ $14 \cdot 9$ $13 \cdot 8$ $16 \cdot 7$ $18 \cdot 6$
1958 1959 1960 1961	6·9 6·9 7·5 7·8 8·0	$ 3 \cdot 0 \\ 2 \cdot 9 \\ 3 \cdot 1 \\ 3 \cdot 4 \\ 3 \cdot 4 $	$ 4 \cdot 9 \\ 4 \cdot 7 \\ 5 \cdot 3 \\ 5 \cdot 4 \\ 5 \cdot 8 $	$4 \cdot 6$ $4 \cdot 1$ $4 \cdot 5$ $4 \cdot 5$ $4 \cdot 7$	$7 \cdot 4(e) \\ 6 \cdot 7 \\ 7 \cdot 2 \\ 7 \cdot 2 \\ 7 \cdot 5$	$\begin{array}{c} (e) \\ 1 \cdot 2 \\ 1 \cdot 3 \\ 1 \cdot 3 \\ 1 \cdot 4 \end{array}$	$ \begin{array}{c} 1 \cdot 0 \\ 1 \cdot 1 \\ 1 \cdot 2 \\ 1 \cdot 1 \\ 1 \cdot 2 \end{array} $	$ \begin{array}{r} 1 \cdot 7 \\ 1 \cdot 8 \\ 4 \cdot 0 \\ 3 \cdot 7 \\ 3 \cdot 1 \end{array} $	$ \begin{array}{c} 1 \cdot 6 \\ 1 \cdot 6 \\ 1 \cdot 9 \\ 1 \cdot 7 \\ 2 \cdot 0 \end{array} $	(f) 1·5 1·6 1·8 1·9	(f) $1 \cdot 1$ $1 \cdot 1$ $1 \cdot 1$ $1 \cdot 2$	$5 \cdot 2(f)$ $3 \cdot 1$ $3 \cdot 6$ $3 \cdot 7$ $3 \cdot 9$	$36 \cdot 3$ $36 \cdot 7$ $42 \cdot 3$ $42 \cdot 7$ $44 \cdot 1$	$13 \cdot 0$ $12 \cdot 8$ $15 \cdot 7$ $14 \cdot 2$ $18 \cdot 4$

⁽a) Includes Fresh Fruit and Vegetables, Confectionery, Soft Drinks, Ice Cream, Cakes, Pastry, Cooked Provisions, Fish, etc., but excludes most delivered Milk and some delivered Bread.

(b) Excludes Basic Building Materials, Builders' Hardware and Supplies, e.g., Tools of Trade, Paint, etc., (c) Includes Tobacco, Cigarettes, Jewellery, Sporting Goods, etc., but excludes Grain, Produce and Business Machines. (d) Excludes Tractors, Farm Machinery and Implements, Earth-moving Equipment, etc. (e) Footwear is included with Clothing, Drapery, and Piece Goods.

(f) Chemists' Goods, Newspapers, Books and Stationery are included with Other Goods.

No. 53—Retail Hire Purchase and Other Instalment Credit Operations of Retail Businesses and
Non-Retail Finance Businesses*

	Amount Fin	nanced during pe Interest a	eriod (excluding Hiri and Insurance)	ng Charges,	Balances
Period	Motor Vehicles, Tractors, etc.	Plant and Machinery	Household and Personal Goods (a)	Total (All Goods)	outstanding at end of Period (including Hirin Charges, etc.)
	£'000	£'000	£'000	£'000	£,000
		HIRE PUR	CHASE		
1956-57 1958-59 (b) 1959-60 1960-61 1961-62	12,532 15,386 14,568	827 1,444 1,736 2,021 2,641	4,645 6,835 9,819 7,919 6,656	14,834 20,811 26,941 24,508 24,545	18,141 26,639 34,792 38,157 38,329
Quarters— 1960—March June September December June September Dune September June September December June September June September June September December 1963—March	4,182 4,297 4,278 2,898 3,095 3,158 3,521 3,840 4,729 4,905 5,046	306 330 418 898 354 351 380 1,048 595 618 431 1,225 608	2,594 2,873 2,036 2,178 1,760 1,945 1,722 2,021 1,450 1,463 1,558 1,747 1,402	6,623 7,385 6,751 7,354 5,012 5,391 5,260 6,590 5,885 6,810 6,924 8,018 7,001	31,908 34,792 36,963 40,294 38,413 38,157 37,645 38,979 37,166 38,329 39,964 42,659 41,893
	ОТНЕ	R INSTALMEN	T CREDIT (c)		
1956–57 1958–59 (b) 1959–60 1960–61 1961–62	20 737 1,887 1,155 1,194	17 20 32 43 50	2,289 3,598 4,399 6,492 6,247	2,326 4,355 6,318 7,690 7,491	1,005 3,017 4,232 5,982 8,213
Quarters— 1960—March June September December June September December 1962—March June September June September December 1963—March	560 316 281 411 248 215 223 240 352 379 435 420 471	5 8 12 14 7 10 14 11 11 11 14 1 13 43	950 1,261 1,862 2,110 1,112 1,408 1,506 1,614 1,445 1,682 1,469 1,587 839	1,515 1,585 2,155 2,535 1,367 1,633 1,743 1,865 1,808 2,075 1,905 2,020 1,353	3,834 4,232 4,957 5,946 5,585 5,982 6,359 7,006 7,435 8,213 8,598 8,723 8,723 8,646
		TOTAL			
956-57 958-59 (b) 959-60 960-61 961-62	9,382 13,269 17,273 15,723 16,442	844 1,464 1,768 2,064 2,691	6,934 10,433 14,218 14,411 12,903	17,160 25,166 33,259 32,195 32,036	19,146 29,656 39,024 44,139 46,542
	4,283 4,498 4,578 4,689 3,146 3,310 3,381 3,761 4,192 5,108 5,340 5,466 5,462	311 338 430 912 361 361 394 1,059 606 632 432 1,238 651	3,544 4,134 3,898 4,288 2,872 3,353 3,228 3,635 2,895 3,145 3,057 3,334 2,241	8,138 8,970 8,906 9,889 6,379 7,024 7,003 8,455 7,693 8,885 8,829 10,038 8,354	35,742 39,024 41,920 46,240 43,998 44,139 44,004 45,985 44,601 46,542 48,562 51,382 50,539

⁽a) Includes furniture and furnishings, domestic refrigerators, electrical goods, radios, musical instruments, bicycles and other household and personal goods.

(b) Figures for the year ended 30th June, 1958, are not available.

(c) Includes Time Payment, Budget Account, Personal Loan Schemes, etc., in which repayment is made by regular predetermined instalments.

* These figures have been extensively revised since last issue.

XVIII-MOTOR VEHICLE REGISTRATIONS

In Western Australia there is no single authority responsible for the licensing of vehicles. The Traffic Branch of the Police Department issues licences in the Metropolitan Traffic Area, which comprises the whole of the Metropolitan Statistical Division and that part of the Swan Division consisting of the Shires of Cockburn, Gosnells, Kwinana and Rockingham in their entirety and parts of the Shires of Armadale-Kelmscott, Mundaring and Swan-Guildford. Outside the Metropolitan Traffic Area the Town or Shire Council is responsible for the licensing of vehicles in its own district.

No. 54-Motor Vehicles on Register

		Me	tropolitan T	raffic Area	(a)		Whole St	ate (b)	
Date		Cars (in- cluding Station Wagons)	Utilities, Vans, Trucks (c)	Buses	Motor Cycles	Cars (including Station Wagons)	Utilities, Vans, Trucks (c)	Buses	Motor Cycles
End of June-	-	41,231	18,394	519	9,855	69,917	55,420	1,025	15,565
1954 1955 1956 1957		47,819 55,720 61,835 65,013	20,400 22,694 24,169 24,354	574 534 548 560	9,692 9,605 9,253 8,770	78,312 90,255 98,875 103,788	59,257 62,753 64,430 64,806	1,105 1,117 1,175 1,204	15,243 14,662 13,873 13,146
1958 1959 1960 1961 1962		69,414 75,203 81,636 89,189 97,977	24,217 25,222 26,058 26,699 27,490	553 584 554 565 585	8,580 9,080 9,422 8,703 8,285	110,573 118,112 127,863 138,187 151,013	65,046 66,617 69,131 70,908 73,454	1,190 1,213 1,194 1,237 1,294	12,827 13,411 13,609 12,689 12,052
1963— End of— January February March		107,359 108,123 108,602	28,392 28,394 28,413	604 608 609	8,064 8,025 7,981	159,265 161,268 163,031	72,640 73,485 74,345	1,190 1,322 1,330	11,281 11,373 11,459

⁽a) Enlarged from 15th June, 1955, to include the Kwinana Shire; and from 19th December, 1955, the Rockingham Shire. (b) Includes Commonwealth-owned vehicles other than those of Defence Services. (c) Prior to June, 1957, Station Wagons were included with Utilities, Vans, Trucks.

No. 55-Registrations of New Motor Vehicles

			Metropo	olitan Tra	ffic Area			Whole	State (a)		
Per	iod	Cars	Station Wagons	Utilities Vans, Trucks	Buses	Motor Cycles	Cars	Station Wagons	Utilities, Vans, Trucks	Buses	Motor Cycles
1953 1954 1955 1956 1957		 4,460 6,499 6,852 5,219 5,639	64 161 162 97 228	1,805 2,326 2,371 1,759 1,856	57 34 18 24 35	746 736 701 724 1,007	8,166 11,667 11,612 9,067 9,865	103 217 233 169 370	4,968 5,866 5,373 4,413 4,385	76 70 59 85 71	1,239 1,267 1,130 1,057 1,447
1958 1959 1960 1961 1962	****	 5,794 5,957 8,172 6,947 11,161	762 1,205 1,774 1,871 3,220	1,942 2,454 2,403 2,221 2,786	15 20 27 30 47	1,306 1,615 1,053 591 651	9,548 9,785 12,713 10,670 16,670	1,290 1,962 2,951 3,228 5,151	4,784 5,684 5,655 5,104 6,036	43 55 66 70 106	1,860 2,187 1,470 903 898
1963— January February March		 893 1,017 934	271 309 271	161 246 247	3 5 6	65 45 45	1,348 1,458 1,360	422 476 453	361 548 579	11 17 10	92 69 71

⁽a) Includes Commonwealth-owned vehicles other than those of Defence Services.

XIX-MISCELLANEOUS

No. 56-Population and Dwellings in each Statistical Division

(Excludes full-blood aboriginals and dwellings occupied solely by them)

			Census, 30th	June, 1961		
Statistical Division		Population			Dwellings (a)	
	Males	Females	Persons	Occupied	Unoccupied	Total
Metropolitan Swan South-West Southern Agricultural Central Agricultural Northern Agricultural Eastern Goldfields Central North-West Pilbara Kimberley Migratory (b)	205,107 28,477 37,314 21,999 30,964 19,578 18,430 2,365 2,754 2,119 3,816 2,529	215,026 26,788 34,323 19,624 26,630 16,207 15,712 1,594 1,809 1,124 1,852 488	420,133 55,265 71,637 41,623 57,594 35,785 34,142 3,959 4,563 3,243 5,668 3,017	114,848 14,640 18,714 10,775 14,097 8,338 9,389 1,015 922 643 936	3,689 3,044 3,610 999 684 640 881 102 22 21 13	118,537 17,684 22,324 111,774 14,781 8,978 10,270 1,117 944 664 949
Total	375,452	361,177	736,629	194,317	13,705	208,022
Total, Census, 30th June, 1954	330,358	309,413	639,771	162,823	6,614	169,437

⁽a) For Census purposes, an occupied "dwelling" is defined as any habitation occupied by a household group living together as a domestic unit, whether comprising the whole or only part of a building. "Unoccupied Dwellings" include vacant houses and flats available for sale or renting, "week-end," holiday and other dwellings whose usual occupants are temporarily absent on the night of the Census, and newly-completed dwellings awaiting occupancy. (b) Persons (both passengers and crew) not enumerated elsewhere who spent Census night on ships, long-distance trains or aircraft.

No. 57—Employment

FACTORIES

Index numbers showing the trend in Factory Employment from 1951
(Base: Mean Employment in 1928-29, — 19,799, = 100)

	Year	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annua Mean
1951		 208	212	215	215	216	215	218	217	216	217	217	215	214
1952		 214	216	216	215	214	211	211	212	211	212	213	213	213
1953		 213	217	220	221	222	220	221	221	223	224	227	227	221
1954		 226	228	231	230	231	230	230	230	232	233	234	233	231
1955		 237	240	242	243	242	239	238	239	241	241	243	242	241
1956		 241	241	240	239	238	235	231	230	233	233	233	232	236
1957		 232	235	236	234	234	231	229	229	232	232	233	232	232
1958		 231	233	234	233	230	228	229	229	230	230	231	231	231
1959		 229	231	233	233	232	229	231	232	233	234	235	235	232
1960		 234	237	238	237	238	237	239	240	243	242	244	243	239
1961		 242	241	241	241	239	236	235	237	240	241	243	242	240
1962		 243	245	248	247	247	246	†247	†247	†249	†250	†251	†253	†248
1963		 †253	†252	†254										

[†] Preliminary figures; based primarily on Pay-roll Tax Returns.

No. 58-Companies Registered

			P	eriod			Local (Companies	Foreign
							Registered	Nominal Capital	Companies Registered
1957-58 1958-59 1959-60 1960-61 1961-62						 	No. 320 276 347 405 419	£ 16,129,600 14,260,852 19,643,800 27,973,500 32,030,700	No. 104 122 160 157 202
September December March Qu	Quar	rter ter			 	 	170 96 82	18,390,000 6,717,000 4,019,500	56 24 55

LIST OF STATISTICAL PUBLICATIONS

Compiled and issued by the Deputy Commonwealth Statistician and Government Statistician,

T. & G. Building, 37-39 St. George's Terrace, Perth.

			-		PRI	CE		
					Inc	luding	Post	age
PRINTED PUBLICATIONS				uding tage	and Bri	tralia Other tish ntries		reign ntries
OFFICIAL YEAR BOOK OF WESTERN AUSTRALIA			s. 10		s.	d. †	s. 15	d. 8
POCKET YEAR BOOK OF WESTERN AUSTRALIA			2	0	2	5	2	8
QUARTERLY STATISTICAL ABSTRACT			2	0	2	5	2	8
STATISTICAL REGISTER OF WESTERN AUSTRALIA (Annua	al) :							
Part I—Population and Vital Statistics			4	0	4	5	4	5
Parts II and III-Public and Private Finance			4	0	4	5	4	8
Part IV-Trade, Transport and Communication			14	0	14	8	14	11
Part V-Land Settlement, Agriculture, Livestock and Meteorolo	gical Stat	istics	11	0	11	8	12	2
Part VI—Factory Statistics			9	0	9	5	9	8
Part VII-Mineral Statistics and Water Conservation			2	0	2	5	2	5
Parts VIII, IX and X-Social Statistics			3	0	3	5	3	5
Comprising: Part VIII—Law and Crime								
Part IX—Hospitals and Charitable Inst	titutions							
Part X—Education								
Part XI—Local Government			5	0	5	5	5	8
Part XII- Retail Prices, Wages, Employment and Miscellaneo	ous		6	0	6	5	6	8
Statistical Summary from 1829			2	0	2	5	2	5
ABSTRACT OF STATISTICS OF LOCAL GOVERNMENT AREAS	S (Annual		5	0	5	8	6	2

[†] Australia, 12s. 6d.; United Kingdom and other British Countries, 12s. 11d.

MIMEOGRAPHED PUBLICATIONS

	(Available f	ree of	charge	on a	pplicatio	n)					
SUBJECT											ISSUED
ACCIDENTS— Industrial Road Traffic								 Qt	 iarterly	 and	Annually Annually
BUILDING— Building Operations Building Permits and Approvals									•		Quarterly Monthly
EMPLOYMENT— Wage and Salary Earners in Civ	ilian Employ	ment	****								Annually
INSURANCE— Fire, Marine and General Insura	nce Statistics							,	****		Annually
MANUFACTURING INDUSTRY— Factory Statistics, Preliminary S Factory Statistics (General Summ	Summary mary)						****				Annually Annually
MOTOR VEHICLES ON REGISTED	R IN LICEN	SING	AREA	S							Annually
POPULATION AND VITAL STATI Divorce	Statistics (Loc	al Gov Statis	 vernmen tics	nt Are	eas and S	 tatistic	al Div	isions)			Annually Annually Quarterly
RURAL INDUSTRY— Agricultural and Pastoral Statist Cereal Crop Forecast Cereal Crops Livestock and Woolclip Machinery on Rural Holdings Oats and Barley for Grain Rural Land Utilization	ics										Annually Annually Annually Annually Annually Annually
TRADE— External Trade (Oversea and In Interstate Trade Supplement	terstate)										Annually Annually
WINE AND BRANDY— Wholesale Sales and Stocks of V	Wine and Bra	ndy									Annually
GENERAL— Monthly Statistical Summary			••••		****						Monthly

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